Upcoming Educational Events for WFN

World Brain Day (WBD) and the World Congress of Neurology (WCN) are two major events for the World Federation of Neurology (WFN) in which we present our organization to the world.

As we approach the first of these, which is also the 52nd anniversary of the establishment of the WFN, it is appropriate to share what I view as the highlights of WBD 2019, as well as the WCN.

World Brain Day
World Brain Day is July 22. The date was originally selected by a group of interested neurologists led by Prof. Mohammad Wasay with the idea of promoting brain health and raising WFN’s profile.

2019 will be our fifth World Brain Day. In previous years, the WFN has selected a particular topic and a related organization to promote awareness, activate interest, and where possible, effect positive change in relation to the topic. These topics have been:
- Brain Health-Age and the Brain
- Clean Air (partnered with the Environmental Neurology WFN Specialty Group)
- Epilepsy (partnered with the International League Against Epilepsy)
- Stroke (partnered with the World Stroke Organization)

This year, Migraine and Other Headache Disorders is the selected topic, and the WFN is pleased to collaborate with the International Headache Society (IHS) in celebrating this WBD.

With the release in November 2018 of the latest figures for the Global Burden of Neurological Disorders, noncommunicable neurological disorders (NCD) dominated the statistics. NCDs are now the leading cause of disability and the second leading cause of death globally. The principle causes of neurological NCDs are stroke, migraine, and Alzheimer’s Disease and related dementias. In Western Europe and Australia, migraine ranks ahead of stroke as a cause of disability.

Given that migraine is a relatively hidden disability, it has not attracted the emphasis that its effect on global health and economic burden indicates it deserves. Consequently, this year’s WBD will highlight the need for concerted action on migraine at all levels. These include individuals with migraine and headache, national health services, patient organizations and neurological societies through to the World Health Organization, which is an active partner in the Global Burden of Disease endeavor. This year’s WBD will also be expanded to enable it to be featured in a number of important events and meetings beyond July 22.

In addition to WBD itself, the IHS plans to promote migraine and other headaches at its meeting in in September in Dublin and at the World Congress of Neurology.

A Quest for New Horizons

NASA, AFAN Joint Congress

BY WOLFGANG GRISOLD

During this year’s Neurological Association of South Africa (NASA) meeting, the AFAN had its annual business meeting and scientific meeting in East London, South Africa. Outgoing President Yomi Ogun opened the business meeting by giving a report on AFAN’s development and activities in the past year.

This report was followed by an update from Augustina Charway-Felli, AFAN secretary general. Lawrence Tucker, AFAN treasurer, reported that support of the American Academy of Neurology (AAN), European Academy of Neurology (EAN), the World Federation of Neurology (WFN), and the Movement Disorders Society (MDS) were received and allowed the meeting and the stability of AFAN. Yet, the financial resources still need attention. The AFAN goals to attain a financially independent status are moving closer.

WFN was mentioned in several reports, and it is acknowledged that the WFN had been helpful in the establishment of AFAN, and continues...
NEW HORIZONS
continued from page 1
its efforts for Africa. WFN President William Carroll commented on the development of AFAN and neurology in Africa. He emphasized that AFAN will have to secure and stabilize its financial situation and independence.

In this meeting, new elections also took place, which were supervised by Raad Shakir, past WFN president. The new AFAN board (left) shows that the concept of regional representation is well established in the AFAN.

The main message from this business meeting was that AFAN is committed to the goals of increasing the visibility of neurology and ensuring improved access to neurological care for the population of the continent. This can only be achieved by training and advocacy.

The scientific meetings consisted of workshops on several topics. The meeting had sessions from both NASA and AFAN, and the sessions were well attended. The topics of the AFAN sessions concerned several disease entities, and most speakers were able to highlight the specific situation for neurology in Africa. Structural and educational topics and the future of African neurology were discussed. This important joint meeting emphasized that the needs for Africa have many dimensions. One key figure is the Africa’s population, which is now 1.3 billion, and composed of different languages, cultures, and many distinctive ethnicities. Africa needs empowerment in education and training from within. •

of Neurology in October in Dubai. A more prominent promotional campaign for improved diagnosis and individual therapies for migraine will be undertaken in partnership with the IHS, including possibly a two-week advertisement in New York’s Times Square. Senior representatives of the World Health Organization will attend the IHS Meeting in Dublin and the World Congress in Dubai, where it is hoped there will be employee representatives at a press conference on migraine and WBD.

The expanded duration of the public relations effort for migraine and other headache disorders for this WBD is in line with the Moroccan Neurological Society. In 2011, the WFN partnered successfully with the Moroccan Neurological Society to host the XX WCN.

The 2019 WCN in Dubai promises to encapsulate all that is unique and special for this biennial congress in the region. Every WCN has its own character and cultural features, and Dubai will not disappoint. Located in the Gulf, it is a pivotal and vibrant center reflecting change in modern and established regional lifestyles, culture, cuisine, and neurology.

In addition to the highlights that I mention below, it will also feature a shortened duration in line with the tempo of progress in the world generally and in neurology specifically. Coincidentally, the new WCN format will also keep the faculty numbers lean in order to more appropriately support those who are speaking. At present, the number is 260, down from a high of 300 at the previous WCN in Kyoto.

The faculty has been selected to reflect the advances in the eight main themes of the meeting and also in 25 smaller but no less important topics. The program for each day will begin with an early morning teaching course on a specific topic followed by two high quality plenary lectures. Depending on the day, these are followed by one to three main themes, two to five teaching courses, and one to four scientific sessions, numerous workshops, free papers by topic, regional and specific symposia in a total of 10 to 12 concurrent sessions. There will be 166 sessions over the course of the four-and-a-half-day Congress. Each is thoughtfully planned by the Scientific Program Committee led by Chris Kennard, and each features speakers and chairs nominated by members of the Global Neurology Alliance and the WFN regions with regional interest. The Tournament of the Minds, a popular audience-oriented educational activity, has been revamped and incentives are being offered to the teams from different member societies. Although this tournament is recognized as a valuable learning experience, there has been less willingness for national member team participation over the last few congresses. In an attempt to reverse this trend, the 2019 WCN will offer registration reimbursement (free registration) for nominated teams of four from member societies that attend and also free registration for the victorious team at the XXW WCN to be held in Rome in 2021.

Finally, importantly and in keeping with past congresses, there will be a minimum of 100 travel and expense assistance bursaries offered to young neurologists from low- and low-middle-income World Bank ranked countries. Those interested should check the WCN and WFN websites for details and eligibility.

All in all, these two important events will display the most visible of the high-end educational activities promoted regularly by the WFN and provide the substrate for building collegial interaction and collaborative educational activities beyond the WBD and WCN. There are regular updates posted www.wfneurology.org and disseminated in World Neurology and WFN social media outlets. •
Regional Congresses: Continued Success

BY RAAD SHAKIR

O
ver a period of six months, four major neurological congresses were held in four regions of the world. Each was organized by one of the regional organizations, which are part of the six regions of the WFN. The total number of attendees was impressive; more than 5,000 neurologists attended, making the gatherings major events in their own rights. One has to emphasize that neurologists working in these four regional organizations provide care for roughly 85 percent of the world’s population. In some localities, the care may not be supported by up-to-date technology or the ability to provide high-end acute or long-term neurological care.

In the age of instant communications, online journals, free availability of information, free daily updates, expedited publications, in addition to the deluge of emails, tweets, Instagrams, WhatsApp groups, to mention a few, neurologists still attend congresses in droves. You can say with certainty that we have not replaced face-to-face meetings and sitting in large lecture halls listening to scientific presentations. If you are wondering why we continue to do this, I can offer some answers. First, all of the modern electronic communications media have not replaced the personal encounter with lecturers and having the opportunity to ask questions. Oral or poster presentations, whether on a board or electronically, are opportunities for young neurologists to interact with those in the field and be put on the spot when asked some probing questions. It also adds to self-esteem when neurologists return to their departments having presented his/her or their group’s work at an international congress.

Second, in each of the four congresses, the additional attraction of being regional is that neurologists come to meet friends, last trainees, colleagues in neighboring countries, as well as to listen and interact with top speakers from other parts of the world. The congresses are big but still manageable with perhaps two or at most three simultaneous sessions allowing better attendance to satisfy the requirements of the delegates. On the other hand, attending larger congresses of the two other regions, whether American or European academies, is a completely different experience. Similarly, the World Congress of Neurology (WCN) is a big jamboree. Each one runs about a dozen simultaneous sessions, making it practically impossible to hop sessions.

Third, cost plays a role in these congresses. There is no doubt that it is cheaper to go regionally, and sponsorship is more accessible compared to long distance travel. Moreover, pharmaceutical support is regional rather than global. Funding therefore comes from different budgets, and this helps the organizers to attract support for exhibition and travel.

Fourth, is the practical issue of the kind of passport the delegate holds. Visas are a major problem, and at times, it is easier to travel to a regional country than to one that requires a visa. It is not unknown that passports can be held in embassies for several weeks awaiting approval. Moreover, the cost of a visa can be prohibitive, especially as the sponsors rarely pay for such expenses.

Fifth, if you look at other major general neurological congresses, the topics

Pan Arab Union of Neurological Societies (PAUNS) in Amman, Jordan.

The Painful Truth of Migraine

A World Federation of Neurology and International Headache Society collaboration.

BY TISSA WIJERATNE, WOLFGANG GRISOLD, DAVID DODICK, MOHAMMAD WASAY, AND WILLIAM CARROLL

The Global Burden of Diseases Collaborators confirmed that neurological disorders are the leading cause of disability worldwide. Globally in 2016, neurological disorders were the leading cause of disability-adjusted life years (276 million [uncertainty interval 247-308] and the second leading cause of deaths at 9.0 million [8.8-9.4]). Migraine is the most burdensome illness in people under the age of 50 (the group who contributes most to society through the workforce) and, in females. Among people with migraine who experience more than 15 days per month with headache, 20 percent are occupationally disabled. Migraine with aura is associated with a 20 percent increased risk of mortality, and the suicide rate among people with cluster headache is 20 times the national average.

Lack of research support for and publications in the field of migraine from low-to-middle-income countries is disappointing and alarming. The situation in high-income countries is still in tremendous need of progress. For example, in the United States, migraine and headache disorders are the least funded research area disproportionate to its disease burden compared to other diseases. Migraine is responsible for 46 percent of the U.S. disability burden due to neurological diseases and stroke, but migraine research comprises just 0.6 percent of federal funding.

In Australia (despite being a high income country) the estimated lost productivity in 2018 along with it was nearly 40 billion Australian dollars. The national research funder of Australia—National Health and Medical Research Council (NHMRC)—allocated only less than 0.09 percent of total annual research budget during the 2007-2017 decade toward migraine, despite migraine being the highest cause of disability in Australia. It is indeed time for the World Federation of Neurology (WFN) to partner with International Headache Society (IHS) with a view to taking this important issue head-on with an energetic global campaign. We are determined to dedicate 2019 to raising awareness for the most common brain disorder in the world. In September 2017, the historic first Global Patient Advocacy Summit was convened, bringing together all stakeholders, including patients and

Key Messages

• World Brain 2019 jointly with International Headache Society.
• WFN will provide educational and promotional material.
• Get on board now; let’s spread the news through mainstream media, social media platforms, and national and international meetings throughout the year.

1. Migraine: The Painful Truth
2. Prevalence: Migraine is the most common brain disease in the world, affecting one in seven people worldwide.
3. Disability: Migraine is one of the leading causes of disability in the world and can severely impact every aspect of life.
4. Education: Migraine is under-recognized, underdiagnosed, and undertreated.
5. Research: Migraine receives less research funding than all of the world’s most burdensome diseases.
6. Standard of Care: Migraine is a disease in which the majority of sufferers do not get the help they need.

Pan American Federation of Neurological Societies Congress (PANFNS) in Sao Paolo, Brazil.

World Brain Day

The world map printed on top of the hemispheres in the brain. The gold color denotes the World Federation of Neurology. The navy blue denotes the International Headache Society. The red denotes the pain.

World Brain Day

July 22, 2019
Aging Through the Ages

BY PETER J. KOEHLER

In an era of increasing mean age of the general population and the resulting burden of degenerative disease—with respect to neurology, in particular dementia and Parkinson’s disease—studies on aging may provide interesting insights. Genomic stability in cancer and aging are popular areas of study today. Preventive lifestyle campaigns with respect to cardiovascular diseases resulted in favorable effects, at least for a part of the community. One might wonder whether our predecessors were engaged with this subject.

Resignation

Despite the much lesser mean age in the past, partly due to child mortality and lack of urban hygiene, a few persons became quite old then as well. Therefore, it is of no surprise to find texts and studies on aging centuries ago. One of the early authors on the subject was the Roman statesman and philosopher Marcus Tullius Cicero (106 BCE-43 BCE), who wrote an essay on the subject (Cato Maior de Senectute) in the year 44 BCE, when he was 63 years old. It is considered literature of consolation for elderly people. Cicero has Cato the elder (234-149 BCE) say:

“He does not do what young men do; nevertheless he does what is much more important and better... to each part of our life there is something especially seasonable; so that the feeleness of children, as well as the high spirit of youth, the soberness of mature years, and the ripe wisdom of old age—all have a certain natural advantage which should be secured in its proper season... I frequently attend the Senate and bring motions before it on my own responsibility, prepared after deep and long reflection.

And these I support by my intellectual, not my bodily forces.”

But he also wrote about old age, “We must fight it as we should an illness” and “Senectus ipsa morbus est” (old age itself is a disease).

Early Lifestyle Advice

The medieval Regimen Sanitatis (of Salerno, Italy, where an early medical school was founded in the ninth century) of which 240 printed editions have been published (first in the late 12th century) in Latin, Hebrew, Persian, and European languages, contained a number of regimens, including exercise, hygiene, diet, and moderation in everything. In fact, it was a didactic poem in hexameter verse. (See Figure 1.)

The idea of eternal youth, often depicted by the Fountain of Youth, originating from Hindu tradition, was often seen in the western world during the Middle Ages and already described by the Greek historian Herodotus (c 484-c 425 BCE). A 16th century painting by Lucas Cranach the Elder (1472-1553) provides a nice example of the legendary spring. (See Figure 2.)

In terms of humoral medicine, a (patho)physiological doctrine that reigned from Ancient Greek medicine up to around 1800, health and disease were considered to be the result of balanced or unbalanced mixtures of four body fluids: blood, phlegm, yellow, and black bile. Old age was associated with dryness and cold; in particular, it was caused by loss of warmth. Therefore, warmth of younger people, living or sleeping with them, could restore warmth. Alchemists tried to find the “elixir vitae” or elixir of life that would provide eternal life. (See Figure 3.)

The English Franciscan friar and philosopher Roger Bacon (1214-1294) wrote a book, The Cure of Old Age and Preservation of Youth that was translated into English and published in 1683. In the subtitle, we find “shewing how to cure and keep off the accidents of old age; and how to preserve the youth, strength, and beauty of body; and the senses of all the faculties of both body and mind.” (See Figure 4.)

The Venetian nobleman and patron of arts Luigi Cornaro (1464-1566) wrote his Discorsi della Vita Sobra (Discourses on the Temperate Life; 1591) probably at age 83. Fifty editions appeared up to the 18th and 19th century. Moderation in life, he believed, would lead to conservation of vital energy. Ages up to 100 or 120 could be reached in that way.

French philosopher René Descartes (1596-1650) wrote on old age as well. He searched for ways to avoid old age by prevention and cure based upon scientific knowledge (Discours de la Méthode, 6th part, 1637).

“...And this is a result to be desired, not only in order to the invention of an infinity of arts, by which we might be enabled to enjoy without any trouble the fruits of the earth, and all its comforts, but also and especially for the preservation of health, which is without doubt, of all the blessings of this life, the first and fundamental one: for the mind is so intimately dependent upon the condition and relation of the organs of the body, that if any means can ever be found to render men wiser and more ingenious than hitherto, I believe that it is in medicine they must be sought for. It is true that the science of medicine, as it now exists, contains few things whose utility is very remarkable: but without any wish to depreciate it, I am confident that there is no one, even among those whose profession it is, who does not admit that all at present known in it is almost nothing in comparison of what remains to be discovered; and that we could free ourselves from an infinity of maladies of body as well as of mind, and perhaps also even from the debility of age, if we had sufficiently ample knowledge of their causes, and of all the remedies provided for us by nature.”

About a century later, Dutch physician Gerard van Swieten (1700-1772), who became the personal physician of Austrian Empress Maria Theresa and reformer of academic medical teaching in Vienna, held a foundation day speech, “Oratio de senum valetudine tuenda” [Address on protecting the health of the elderly] (1763), in which he presented a positive view of old age. He believed serious conditions in old age could be prevented by keeping the right balance of bodily fluids (blood, phlegm, yellow bile, and black bile) by temperance all one’s life. He advised against quacks and their elixirs. He used a nice metaphor: “The old experienced steersman quietly keeps course from the afterdeck, while the young climb the rigging on his command to adjust the sails.”

Figure 1. Amaldus de Villa Nova’s (c. 1240-1311) 1480 printed edition of the Regimen Sanitatis.

Figure 2. Fountain of Youth (1546), Lucas Cranach the Elder (public domain).

Figure 3. (right) Elixir Vitae by Fra Donato d’Eremita.

Figure 4. Roger Bacon’s Cure of Old Age (posthumous English translation of 1683).
Welcome to the March/April 2019 issue of World Neurology, the official newsletter of the World Federation of Neurology (WFN). This issue begins with the President’s column, where WFN President William Carroll discusses two of the major upcoming events of the WFN: World Brain Day and the World Congress of Neurology in Dubai. Next, WFN Secretary-General Wolfgang Grisold provides a summary of the recent Joint Congress of the Neurological Association of South Africa (NASSA) and the African Academy of Neurology (AFAN) held in East London, South Africa. Raad Shakir, immediate past president of the WFN, reports on the ongoing successes and importance of the Regional Neurologic Congresses. Prof. Tissa Wijeratne, Wolfgang Grisold, David Dodick, Mohammad Wasay, and William Carroll report on the upcoming activities of this year’s World Brain Day, whose theme is Migraine and Headache, as a collaborative effort between the WFN and the International Headache Society.

Professor Maged Abdel Naeer then provides a brief report on the recent Cairo Neurologic Conference (CNC) held in Cairo, another successful and highly attended CNC conference and that one of the editors (SL) was privileged to participate in. This issue also features a call from the Multiple Sclerosis International Federation for grant applications from researchers from low- and middle-income countries.

In this issue’s History column, Prof. Peter Koehler provides an intriguing review of the historical evolution of the concept of aging. This issue also features an enthusiastic report from a trainee’s recent and successful department visit to Istanbul Turkey through the collaborative program of the Turkish Neurological Society and the WFN.

Finally, this issue features heartfelt obituaries about two remarkable neurologists who recently passed, Prof. Jagjit S. Chopra and Prof. James (Jim) Lance.

We look forward to further contributions from you for the pages of World Neurology and look forward to hearing of our societies’ participation and events around the globe related to the upcoming World Brain Day.

---

From the Editors

Steven L. Lewis, MD, Editor, and Walter Struhal, MD, Co-Editor

MIGRAINE

continued from page 3

Patient advocates (IHS GPAC). After a full day of presentations from all stakeholders and a robust discussion, a series of consensus statements that reflect the priorities and advocacy goals for the future were developed and presented as the Vancouver Declaration on Global Headache Patient Advocacy 2018*

The main outcomes of the summit included:

1. It is important to understand and promote global, regional, and local interests of people with headache disorders as well as challenge their pervasive stigma.
2. All patients affected by headache should have reliable access to competent medical care.
3. All health care professionals should have adequate access to adequate training in headache medicine.
4. A global benchmark should be established to ensure that all patients affected by headache disorders receive an accurate diagnosis and evidence-based treatment.
5. Information is needed about consultation, diagnosis, treatment of headache disorders, and patient-reported outcomes (e.g. quality of life, satisfaction with treatment).

People who have a migraine or a headache disorder have a right to receive appropriate, evidence-based, and safe care.

1. Correct diagnosis so that treatment is appropriate (as per ICHD classifications)()
2. Access to the standard of care treatment regardless of financial situation, gender, culture, or place that your patient lives.
3. Receive treatment by educated clinicians at all stages of your patient journey (acute treatment as well as preventive treatment).
4. Receive treatment that is personalized and takes into consideration age, gender, culture, and goals of the patient’s changing needs over time (acute treatment and preventive treatment).

Behind these numbers are real lives

We will soon be able to share a series of educational and promotional materials that can be used in your country to advocate for better care for your patients.

The World Brain Day | Migraine: The Painful Truth is an important priority. The educational and promotional material from the WFN-IHS collaboration will help neurologists to be the best advocates for your patients with migraine and other headache disorders.

References

excellent cases. He investigated claims of "ultra-centenarianism," advised a critical attitude with this respect, and concluded that most cases were not proven.

**Charcot on Diseases of Old Age**

French pioneer in neurology Jean-Martin Charcot (1825-1893) had an interest in diseases of old people, particularly in his early career, which is understandable when looking at the population of the Salpêtrière hospice at the time. His pupil Benjamin Ball (1833-1893), became psychiatrist at St. Anne, Paris) collected Charcot's lectures on the subject and published them in 1868, *Leçons sur les Maladies des Vieillards et les Maladies chroniques* (Lectures on diseases of the elderly and chronic diseases).

Charcot provided the general phenomena of senile pathology, gave information on fever in these patients, and discussed gout and chronic articular rheumatism. The first of the 18 lectures is from Charcot's early days at the Salpêtrière (1862). He explained what type of patients were living at the Salpêtrière, next to the insane and epileptic patients, a category he did not have to take care for. As for the rest "la population de cet asile se compose d'environ 2,500 femmes qui, pour la plupart, appartiennent aux classes les moins favorisées de la société, mais dont quelques-unes cependant ont connu des jours meilleurs" [the population of the asylum consists of approximately 2,500 women, who, for the main part, belong to the category of less favored by the society, but of whom nevertheless some have known better days].

He distinguished two categories, the first consisting of women older than the age of 70, usually in good health, but who were living in misery and abandon. "C'est ici, messieurs, que nous trouverons les matériaux qui nous serviront à faire l'histoire clinique des affections de l'âge sénile" [It is here, gentlemen, where we will find the material serving us to make a clinical history of affections of the senile age]. The second category consisted of women of all ages, suffering from chronic incurable diseases, leaving them with a permanent handicap.

**Rejuvenation in the 19th and 20th Century**

One of Charcot's contemporaries, the French surgeon Serge Voronoff (1866-1951) applied testicular (and thyroid gland) tissue transplantations since about 1920 and published his *Etude sur la Vieillissement et le Rajeunissement par la Greffe* (Study of Old Age and Rejuvenation by Grafting, 1925). While popular in the 1920s, he fell out of favor later after criticism from the scientific community and change of public opinion.

Old age and its problems have always led to resignation, preventive measures against associated disease, and even questionable interventions.

---

**Additional Reading**


Prof. James Waldo Lance (1926-2019)

Prof. Jim Lance was a pioneer in the field of headache, and a teacher who drew many students to neurology.

Dr. Cotter Harvey, a respected respiratory physician from Sydney, visited the school to give a talk on breathing problems.

"Why do people yawn?" Jim asked afterward. Dr. Harvey replied: "Well, I don't know that I can give you an answer to that question." This was a revelation to Jim; grown-up specialists could not answer all questions.

At the beginning of World War II in 1939, Jim went to Geelong Grammar School in Victoria. In 1944, he had to change to the King’s school in Parramatta, NSW, due to difficulties in interstate travel at that time. He was enthused by chemistry there and entered the University of Sydney Medical School in 1944, completing his degree in 1950.

Research

There was no formal research component to the undergraduate curriculum at that time. The professor of bacteriology, the late Dr. Hugh Ward, introduced Henry Harris and Jim Lance to Howard Florey, of penicillin fame, who advised them on a potential research career. They both flew to Melbourne to embark on research experience. Harris adopted the advice so well to the extent that he replaced Florey when he retired and became the Regius professor of medicine with a distinguished scientific career.

Jim chose to return to Sydney and met with Peter Bishop, an experimental neurophysiologist, and then embarked on research into the pyramidal tract. He also began clinical work as a resident medical officer at the Royal Prince Alfred Hospital (1950–1951). Cutting his residency short, Prof. Lance took up a National Health and Medical Research Council fellowship at the University of Sydney (1952–1953) to work toward his Doctor of Medicine degree, which he was awarded in 1955. He became firmly engrossed in neurology and with research. He produced five articles from this period, including an article on an attempt to regenerate the pyramidal tract.

The articles were:

- Origin of the Pyramidal Tract in the Cat
- Properties of Pyramidal Tract
- Pyramidal and Extrapyramidal Control of Tonic Mechanisms in the Cat
- Pyramidal Tract in Spinal Cord of Cat
- Supraspinal Control of Tonic Vibration Reflex

In 1954, he traveled to London to train as a neurologist. At that time, the fastest way was a three-day journey in a propeller-driven aircraft. This was prohibitively expensive for Jim so he signed up as a ship’s surgeon on a shilling a month for a return trip to England.

After a month-long voyage, he arrived in London and accepted a position as assistant house physician at the National Hospital in Queen Square. He became houseman to Sir Francis Walde, an outstanding neurologist, and learned to master the art of neurology, realizing that physiology was the basis of clinical neurology. While at Queen Square, he developed a keen interest in headache.

James Waldo Lance

Australia and the world have lost a true giant of neurology with the passing of James Waldo Lance, CBE, AO, MD, FRCP, FRACP, FAA.

Following is the eulogy that was delivered at Jim’s funeral service by Prof. David Burke, past president of ANZAN.

We are here today to pay our respects to the doyen of Australian neurology. Jim Lance was the complete physician, a man who covered all fields and was an exemplar clinician-scientist. He was the academic father and intellectual inspiration for many of us. We will not see his like again.

- He was the first person appointed as a neurologist in Australia.
- He set up the first academic department of neurology in Australia and founded the Institute of Neurological Sciences of the Prince Henry and Prince of Wales Hospitals.
- He was the first professor of neurology in Australia.
- He was the first practicing clinician elected as a Fellow of the Australian Academy of Science.
- He was president of the Australian Association of Neurologists, and one of the founding fathers and a lifelong supporter of the Brain Foundation.
- He was the foundation president of the Australian Headache Society and president of the International Headache Society.
- His service to the community has been recognized by the Governor General.
- He was appointed commander of the order of the British Empire in 1977.
- He was appointed officer in the order of Australia in 1991.
- He was awarded the Centenary Medal of Federation in 2001.
- He recognized nationally and internationally.
- He won the Lilly Foreign Education Fellowship at Massachusetts General Hospital in Boston in 1960.
- The British Migraine Association awarded him the Gold Medal in 1975.

Under the presidency of Geoff Donnan, the Australian Association of Neurologists created an annual award: The James Lance Young Investigator Award, in recognition of his lifelong role in training the next generation.

When Michael Halmagyi was president, the Brain Foundation created the James Lance Award for research into migraine and other headaches. These achievements and this recognition do not tell you much about Jim Lance as we knew him. He has contributed so much to our lives that it is difficult to know where to begin.

James Waldo Lance was born in Wollongong in 1926 and graduated in medicine in 1950 from the University of Sydney. Influenced by Nobel Laureate Howard Florey, he cut short a residency at Royal Prince Alfred Hospital to undertake full-time research for the degree MD with Peter Bishop at the newly established Brain Research Institute at the University of Sydney. A fellow student was Jim McLeod, undertaking research for the BSc (medicine), and the two became lifelong friends, spending time in the U.K. and later in Boston at much the same time. The two Jims became known as the “Gentlemen Jims,” a legendary twosome in Australian
REGIONAL CONGRESSES  
continued from page 3

are by and large similar. International speakers who are invited to regional congresses roughly present the same material. In some larger congresses, the halls may be full, and it is not uncommon for delegates to sit on the floor or stand.

In each of the four congresses, an additional meeting has been tagged, such as specialty, national society, or others. It seems that general congresses still attract attendances and sponsorships in the presence of specialty meetings in the same region. None of the four congresses could have been possible without the support and the tagging of national congresses to the regional one.

Financial Considerations

The two other regions (American and European academies) have been represented in these four congresses, taking the form of leadership presence and certainly speakers. Moreover, financial sponsorship was available from one regional organization to another. The World Federation of Neurology is omnipresent and has been highly represented in all the congresses offering moral, scientific, and financial support. This makes a difference to the regions when the international bodies are there with them.

PROF. LANCE  
continued from page 7

He returned to Sydney and met his wife-to-be, Judith, for the second time at a dance at St. Paul’s College. He had first met her when she took a post in physiology as a medical student. Following their second meeting, the relationship blossomed, and the marriage produced five children.

Headache Medicine


The late Dr. George Selby resigned Jim’s interests in headache medicine in Australia with the large number of patients with headache attending his clinic. The two studied 500 patients with headache in great detail, resulting in a landmark article that identified many features of migraine that had not been previously appreciated, such as the frequent onset of migraine in childhood, the presence of photophobia in many patients with migraine, reflecting the presence of central sensitisation, and the major impact of emotional factors on the migraineur.

In 1960, Jim Lance again left Australia to follow his passion for research work at the Massachusetts General Hospital in Boston, where he became interested in myoclonic epilepsy and described the Lance–Adams syndrome in “The Syndrome of Intention or Action Myoclonus as a Sequel to Hypoxic Encephalopathy” and “The Falling Attacks of Myoclonus.” He returned to Australia as the founder of the first academic Department of Neurology in Australia in the newly established medical school at UNSW. He remained at UNSW from then, starting as a senior lecturer (1961-1963), then associate professor (1964-1974), professor of neurology—personal chair (1975-1992) and, most recently, as emeritus professor.

Along with his active research program, Prof. Lance continued his busy clinical practice at the Prince Henry and Prince of Wales Hospitals where he was chair of the department of neurology (1961-1992) and foundation director of the Institute of Neurological Sciences from 1990 until his retirement. He was a former president of the Australian and New Zealand Association of Neurologists, a founding director of the Australian Brain Foundation, inaugural president of the Australian and New Zealand Headache Society and president of the International Headache Society (1987-1989).

In Practice

Jim was a mentor to many neurology trainees in Australia and many other parts of the world. Together with Prof. Jim McLeod, they provided a beacon for Australian neurologists and clinician scientists. Through the 1970s and 1980s, they were regarded as the most influential neurologists in Australia. Almost all neurology trainees in those times would have had the good fortune to have been exposed to their skill and expertise, and a good number of them have gone on to carve their own places in Australian neurology.

Jim had a remarkable power of observation, which enabled him to collect unusual symptoms and signs, collate them, and describe them in detail as new entities, ranging from benign coital headache to the Harlequin syndrome.

He was a prolific publisher, contributing 33 articles to the Medical Journal of Australia alone from 1959 to 2003, with the last being an invited autobiograph. He was the undoubted leader of headache medicine in Australia and greatly influential in headache medicine worldwide. This was recognized when he was honored with numerous awards from the American Association for the Study of Headache, the British Migraine Association and, in 2015, the International Headache Society Special Recognition Award, presented to him by Peter Goodby.

Jim was actively involved in the World Federation of Neurology (WFN) and served as a vice president from 1989-1997. He was delighted to hear that the WFN would be dedicating the year 2019 to migraine and headache medicine through its World Brain Day initiative July 22.

Jim Lance was a gentleman, in the true sense of the word, always courteous, and kind. Despite his numerous achievements, he was always humble and was the first to acknowledge the contributions of others. He was passionate about teaching and have the opportunity to attend a major general neurology congress annually. It is quite noticeable that each of the four neurological associations has clearly prospered in the last few years. The benefits are both scientific and financial. The administrative structure is taking shape, and when the leadership of one attends the congress of the others, many practices are observed and hopefully emulated later.

As an observer of congresses since the WCN Kyoto 1983, the world still has an insatiable appetite for congresses. Long may that continue.

Jim Lance is survived by his wife Judy, his five children, 19 grandchildren, one great grandchild and another on the way.

Prof. Raed Shahr is the immediate past president of the WFN.
Prof. Jagjit S. Chopra, DCH, FRCP, PhD, FAMS, FIAN
(1935-2019)

T he World Federation of Neurology (WFN) honored Prof. Jagjit Singh Chopra (JSC) with the Lifetime Achievement Award in September 2017 at Kyoto, Japan. His achievements were applauded on the world stage in his absence, as he could not attend the meeting due to a disabling stroke.

He was selected as Secretary General of the World Congress of Neurology (WCN), which was organized successfully in 1989 at New Delhi. He has the distinction of being associated with the WFN since 1985 in various capacities, including co-chair of the Finance Committee, vice chair of the research group on organization and delivery of neurological services and editor-in-chief of World Neurology from 1999-2009.

Prof. Chopra was the first Indian neurologist to be nominated for the post of WFN president in 2005. He breathed his last on Jan 8, 2019, in Chandigarh, India, plunging the neurology community worldwide, his friends, and colleagues into gloom with the loss of a distinguished neurologist.

JSC was born June 15, 1935, in Lahore (now Pakistan). He received his early school education in Fazilka and completed his medical degree at the Royal Medical College, Patiala (Punjab University) in 1959. He proceeded to the U.K. after one year's house job at Rajindra Hospital in Patiala, and worked at the Royal Belfast Hospital for Sick Children, Belfast, and later in the departments of medicine and neurology at the Royal Victoria Hospital in Belfast.

He was trained under neurology stalwarts such as Drs. R.S. Allison, JHD Miller, J.L. Hurwitz and M.N. Swallow. He passed the examination for diploma in child health from Royal College of Physicians in 1962 in London, and obtained MRCP (Edinburgh) with specialization in neurology in 1963. He was the youngest Indian to be awarded FRCP (Edinburgh) in 1969. He was awarded a PhD by the Queen’s University in 1967 in Belfast for extensive research on diabetic neuropathy.

The end of his U.K. sojourn, JSC met his former teacher, Dr. PN Chuttani, in an elevator in London. In the brief encounter, JSC expressed his desire to return to India.

“Boy, go and pack your bags. I have given you the job,” said Dr. Chuttani to his bright student. That is how Dr. Chopra joined the Postgraduate Institute of Medical Education and Research (PGIMER) in Chandigarh, in 1968, as assistant professor of neurology and gradually rose to professor of neurology until his superannuation in June 1995.

Neurology Department
JSC was instrumental in setting up a world-class department of neurology and research laboratory at PGIMER and dedicated his life to establishing model clinical, teaching, and research facilities in the department. He started the DM (neurology) training program at PGIMER and trained several super-specialists in neurology, most of whom are heading departments at various institutions in India and abroad. He also trained many specialists in neurology for the Armed Forces of India.

Neurology training during his tenure was rigorous. None of his trainees could forget the teaching at Saturday grand rounds, where the emphasis used to be on clinical neurology. He was a man who appeared tough in his professional and academic dealings, but was endowed with a kind heart and always went the extra mile to help everyone, especially his students. He had the reputation of being a hard taskmaster, a strict disciplinarian, and an immaculate clinician.

Prof. Chopra retired in 1995 but continued as professor emeritus at PGIMER. He was also selected as national lecturer by University Grants Commission, and lectured at various medical institutions across the country. The National Academy of Medical Sciences (India), New Delhi, also honored him with emeritus professorship. He was awarded the Dr. B.C. Roy National Award as an eminent medical teacher.

Research
JSC has contributed immensely in the field of neurosciences research and education. He has conducted research in muscle diseases, peripheral nerves, young strokes, and infections of the nervous system, and has guided over a dozen PhD theses. He has published nearly 250 scientific research papers in journals of national and international repute.

He was editor-in-chief for “Text Book of Neurology” and “Neurology India,” a publication of the Neurological Society of India, for six years. He has written about 50 chapters in various books and monographs, published in India and abroad. He served on the editorial board of several journals. Age did not dampen his enthusiasm for research. He had a firm belief that there was no limit to gaining knowledge and giving it back to the world. He co-edited “Neurology in Tropics” in his 80s and was a force behind meeting the deadlines for its publication.

JSC was the founder president of Indian Academy of Neurology (1991-1994), its brainchild, and past president of the Neurological Society of India (2003). He had been a member of the executive committee of the International Federation of Clinical Neurophysiology, selected as an honorary member of the American Academy of Neurology and the American Neurological Association, member of the London Medical Society, Association of British Neurologists, and Ulfet Medical Society. He was elected fellow of the Medical Society of London and the National Academy of Medical Sciences (India), New Delhi.

JSC has been a member of the advisory groups/panels of medical education and training of National Board of Examinations; Indian Council of Medical Research; NIH MANS, Bangalore; Indian Council of Child Welfare, Chandigarh; and the department of biotechnology for the government of India. He had been a member of several international scientific program advisory committees. He was nominated as a senator to the Baba Farid University of Health Sciences, Faridkot, Punjab, by the governor of Punjab.

Awards
JSC had been the recipient of several awards and honors, including the Ninth Amrut Modi Research Award, Pelpu Pernivedi Surya Award of Pharmacological Society of India, MN Sen Oration Award of ICMR, Life Time Achievement Award in Neurosciences, Madras Neuro Trust, Dr. M.S. Sanjiv Rao Oration, Dr. R.S. Allison Oration, Belfast, U.K., Baldev Singh Orations, NIS and National Academy of Medical Sciences, New Delhi, Vishist Chiktisha Gold Medal by Association of Chest Physicians of India, award by Pan Arab Union of Neurological Societies, Emirates Medical Association and Emirates Neurological Society and Emirates League Against Epilepsy, and awards from Pakistan Neurological Society and Epilepsy Association of Pakistan. He was awarded the Parman Patra by S. Prakash Singh Badal, chief minister, Punjab in 2007, and Padma Bhushan (the third highest national award) by the president of India in 2008.

JSC was happily married to Amarjit Chopra, who passed away over a year ago. They have a daughter and a son. Dr. Brinder Chopra received her MD in clinical biochemistry from Punjab University, and is currently working as associate professor of biochemistry at Gian Sagar Institute of Medical Sciences, Patiala. She is married to Dr. Sukhpreet Singh, MS (general surgery), and they have two children.

Their son, Dr. Harvin Chopra, is trained in radiodiagnosis with an MD from Medical University of Innsbruck, Austria, and an MD from MMU, Mullan. He is married to Natasha.

JSC was a brilliant organizer, an excellent clinician, and mentor to a large number of neurologists all over the world. Prof. Chopra will be immensely missed in the world of neurology and will live forever in the hearts of his students and colleagues. We owe him a debt of gratitude for his contribution to neurosciences and for his never-ending faith in the potential of his students.

References

Prof. Sawhney is the honorary professor of neurology at Swaswara University, and consultant neurologist and clinical director neurosciences at the ABM University Health Board, Morriston Hospital Swansea, U.K. Prof. Kak is emeritus professor of neurosurgery at PGIMER in Chandigarh, former director of the Government Medical College in Chandigarh, and secretary medical education and research at the Chandigarh Administration, India. Prof. Prabhakar is the former professor and head of the department of neurology, Postgraduate Institute of Medical Education & Research in Chandigarh, India.
Istanbul University Cerrahpasa Faculty of Medicine

BY DR. CYRIL OSHOMAH ERAMEH

Thank you to the WFN and the Turkish Neurological Society for this privileged academic opportunity to visit one of the most established neurological centers in Turkey. This wonderful experience commenced with the receipt of my acceptance for this program from Jade Levy of the WFN. She explained my travel details and made introductions to Burak Tokdermir, the Turkish Neurological Society contact. Tokdermir was helpful in planning my trip and linking me up with the professor at Cerrahpasa.

On my arrival at the neurology department in Cerrahpasa, I was warmly welcomed by Dr. Melih Tutuncu. Dr. Melih took me on a tour and introduced me to the department chair, Prof. Sabahattin Saip and Prof. Aksel Silva, renowned for MS management. My weekly schedule was drafted in accordance to my particular interest areas in neurology. These areas were epilepsy, movement disorders, neuromuscular, and neuroinflammatory diseases. This schedule was further finetuned by Prof. Derya Uluduz, my contact professor.

The weekly schedule I followed during the visit was:

**Monday**
- Morning: Epilepsy unit with EEG reporting, outpatient clinics, and inpatient case management.
- Afternoon: EMG lab.

**Tuesday**
- Morning: Epilepsy unit with EEG reporting, outpatient clinics, and inpatient case management.
- Afternoon: Movement disorders clinic.

**Wednesday**
- Morning: Movement disorders.
- Afternoon: EMG lab.

**Thursday**
- Morning: Movement disorders.
- Afternoon: EMG lab.

**Fridays**
- Free time to view the sights and sounds of Istanbul.
- During this period, I learned more about epilepsy, movement disorders, and MS. My EEG reporting skills have also improved following this visit.

The highpoint of the visit was the 54th National Neurology Congress of the Turkish Neurological Society, which took place Nov. 30-Dec. 6, 2018, in Antalya. I enjoyed this academic week. It was powerfully packed with lectures delivered by erudite neurology scholars. I learned a great deal about current trends in neurology. Rixos Hotel, the conference site, was beautiful and serene with a wonderful seaside view. I also networked, met young neurologists from all over Turkey, and made new friends. It was indeed a wonderful experience for me.

This department was apt for me. As a young neurologist with a wide future and from a developing country in Africa (Nigeria), this visit highlighted how care of neurological case are in developed countries, giving me insight into how to make improvements in my home country. My plan following this visit is to improve neurodiagnosis in my center and also seek additional training.

Finally, I would like to again thank the WFN and Turkish Neurological Society for this visit, with special thanks to Jade Levy, Burak Tokdermir, Prof. Derya Uluduz, Dr. Melih Tutuncu, Prof. Aksel Silva, Dr. Aysegul Gunduz, Prof. Gunes Kiziltan, Dr. Uygur, Dr. Bade Gulec, Prof. Sabahattin Saip, and the entire Noroloji Department of Istanbul University Cerrahpasa Tip Fakultesi.

**Calling All MS Researchers**

MSIF offers grants for researchers from low- and middle-income countries

BY ANNE HELME

The Multiple Sclerosis International Federation (MSIF) is inviting applications for McDonald Fellowships and Du Pré grants for researchers or clinicians working in a low- or middle-income country, who would like funding to expand their expertise and build partnerships with other countries. The deadline for application is July 21, 2019.

McDonald Fellowships enable young researchers from low- and middle-income countries to work in a research institution outside their own country, with a view to returning to their country to establish a program of MS research that involves the application of the newly learned techniques, to help transform the MS landscape in their home country. The fellowship consists of a two-year grant of £30,000 GBP per year, to cover travel and living costs, and an additional contribution of £2,000 GBP per year to the host institution. Find out more at https://www.msif.org/research/awards-grants-and-fellowships/mcdonald-fellowships/.

Du Pré grants fund short visits by researchers and clinicians from low- and middle-income countries to established MS research centers outside their own country, either to learn from each other or to carry out parts of joint research projects. Visits generally last between two and six months. Each grant is up to a maximum of £6,000 GBP. The funds are intended to go toward travel and living costs, or to supplement an existing grant to extend a visit. Find out more at https://www.msif.org/research/awards-grants-and-fellowships/du-pre-grants/.

Helme is the head of research and access at the Multiple Sclerosis International Federation.
CNC: Meeting in Cairo

PROF. MAGED ABOEL NASEER

The Egyptian Society of Neurology was founded in 1955. It serves as a minaret of neurological education, brainstorming of new ideas and sharing of updates.

Since 1999, members of the society have been holding an annual conference in the capital city under the name of the Cairo International Neurology Conference (CNC).

More than 700 attendees enriched the 2019 conference with their participation in various pre-conference workshops, including epilepsy, EEG in the ICU, headache, stroke medicine and neurointervention, neuromuscular ultrasound, and movement disorders. This was followed by conference symposia and sessions showing a mosaic attendance from all over Egypt.

This year’s 20th CNC was a special one because it was honored by the presence of neurology experts from different parts of the world in addition to different Arab countries including Libya, Sudan, Jordan, Tunisia, and Kingdom of Saudi Arabia. Interesting, for the first time in many years, Iraqi experts were able to make it to the CNC.

The story that began with the pharaohs will never end.

Prof. Maged Abdel Naseer is the WFN delegate from Egypt.

Speakers for the opening ceremony.

Gunther Deuschl, from Germany, provides his introductory remarks.

JAMES WALDO LANCE

continued from page 7

Neurology is arguably the most exciting field in which to work as a physician. Our unit was blessed by its leadership, with Jim running neurology, Alec Gonski running neurosurgery, and Jo Loder running Ward 4. Prince Henry became a beacon in neuroscience in Australia, culminating in the formation of the Institute of Neurological Science, with Jim as the first director, and then the Prince of Wales Medical Research Institute. Now renamed Neura, this was the first medical research institute devoted exclusively to neuroscience in Australia.

He formally retired from the hospital service at the obligatory age of 65, but he continued a neurological practice until his late 80s. He maintained a weekly presence at our Grand Rounds, where he shared clinical insights and taught our trainees the art of neurology. Throughout his life, Jim championed the scientific basis of medicine, always inquiring, always interested in evidence, but always humble and ready to change his mind when the evidence dictated that. He was a man of enthusiasms and unquenchable work ethic, that stimulated his colleagues and staff to work harder to emulate the standards he had set. If one questioned a task, Jim’s response was typical of the man: ‘That’s OK; I’ll do it myself.’

He believed in people whether colleagues or patients, and his support was unwavering. He actively nurtured the careers of junior colleagues, and took pride in their achievements. He treated his patients as people—intelligent and capable of understanding if the right language was used. He was unfailingly honest in his appraisals, but did not have a bad word for people; if the right language was used. He was unfailingly honest in his appraisals, but did not have a bad word for people: If a reference consisted of two paragraphs, the thumb was down; if it consisted of two pages, the thumb was up.

'Jim was an inspiration to me while training in the early 1980s. He always had encouraging and kind words for me as a trainee and junior neurologist, and I feel a great debt both to his leadership in our profession and in shaping my own development as a clinician-scientist.”

He loved nothing more than teaching, and his Grand Rounds and lectures on Mondays in Ward 4 at The Prince Henry Hospital attracted young aspiring clinicians from all over the city. His clinical consultations were incisive, instructive, and an opportunity to teach. The referring physician inevitably learned not only what to do, but why to do it.

We have benefitted from his leadership, his wisdom, his generosity, and his support. Jim may have gone, but his legacy will continue to grow not just through his direct family, but through those clinicians and scientists who count themselves as part of his extended family. We thank Jim for a life well spent. More particularly we thank Judy, Fiona, Sarah, Jenny, Robert, and Sophie and their families for allowing us to share his life.
TAKE PART IN THE TOURNAMENT OF THE MINDS

The Tournament of the Minds is a unique opportunity for WCN 2019 participants to interact with colleagues, test intellectual tenacity, and demonstrate national pride, all while competing in country teams. As such, the aim of the Tournament of the Minds is to provide an experience that is both educational and entertaining for participants, integrating various aspects of neurology.

This year, when your WFN member society signs up your team, you will receive free registration to WCN 2019 in Dubai. The winning team of the tournament will also receive free registration for our next congress in 2021.

The full details are available on the Congress website: www.wcn-neurology.com

Start building your team.