Peru, Canada Collaborate on Epilepsy Project

In 2008, a collaborative effort between Peru and Canada was born. The purpose of this collaboration was to establish epilepsy surgery centers in Peru. The catalyst for this endeavor was the North American Commission of the International League Against Epilepsy (ILAE) Partnership of Epilepsy Centers across the Americas (PECA) Program. This program funded initiatives to improve epilepsy care in Latin America through partnerships with North American epilepsy centers.

Our partnership with Peru has had the main objective of establishing epilepsy surgery programs in Peru. The epilepsy program at Western University in London, Canada, partnered initially with the Instituto de Ciencias Neurologicas (INCN), part of the Peruvian Ministry of Health, and subsequently with the Hospital Edgardo Rebagliati Marins (HERM), part of the Essalud system, both located in Lima.

The country of Peru has adequate neurological care in major cities, particularly in Lima. Peru has two major health systems: a public one, funded by the Ministry of Health, and the Social Security System (or Essalud), funded by major private employers. However, certain subspecialized care, such as epilepsy, is lacking. Despite access to most first, second and even third-generation antiepileptic drugs, epilepsy surgery was not previously available.

The initial partnership with the INCN, which began in 2008, has allowed the establishment of a comprehensive epilepsy surgery program. Since 2012, when the first temporal lobectomy was performed, the team has completed 56 more epilepsy surgeries. The INCN has a single bed with video-EEG capabilities that has allowed the evaluation of more than 100 patients since opening in 2009.

The partnership began with an initial video-EEG workshop run by the team from Canada, and over the years, it has consisted of annual visits to deliver lectures through symposia and grand rounds, as well as discussion of cases in person and on line. This also has been carried out with rotations of Peruvian colleagues in the Epilepsy Monitoring Unit in London, Canada. Furthermore, a fellowship in epilepsy surgery was available in 2008, a collaborative effort between Peru and Canada was born. The purpose of this collaboration was to establish epilepsy surgery centers in Peru. The catalyst for this endeavor was the North American Commission of the International League Against Epilepsy (ILAE) Partnership of Epilepsy Centers across the Americas (PECA) Program. This program funded initiatives to improve epilepsy care in Latin America through partnerships with North American epilepsy centers.

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Seven New African Professors of Neurology Announced

BY GALLO DIOP, MD

From Nov. 7 to 15, 2016, the 18th biannual African contest for selecting new university professors was organized in Dakar, Senegal. After a tough competition, the assistant professors are upgraded to the grade of professor by different juries whose members come from all French-speaking universities and, depending on the needs, from other countries such as Belgium, France, and Canada. All the Francophone universities of the African Council for Higher Education (www.lecames.org), use this exam for enriching their faculty. They submit the candidacy of their assistant professors several years after they have received their doctorates. All the specialties of medical, pharmaceutical, dental, and veterinary sciences are involved.

This year, there were 172 successful candidates out of a total of 201 candidates from 24 universities. For neurology, seven candidates competed, and all succeeded. The awardees, in order of merit, are: Dieudonne Gnollofoun (Benin), Yacouba Mapoure (Cameroon), Paul Ossou (Congo), Thierry Adoukonou (Benin), Komi Assogba (Togo), Fode Cisse (Guinea), and Moustapha Sarr (Senegal).

This is a great achievement for local neurology training because six of them were entirely trained for four years, 15 years ago, at the University of Dakar, and one (Dr. Adoukonou) from the University of Abidjan (Ivory Coast). They also benefited from one to two years of complementary focused training in France.
International Conference Tackles Air Pollution, Emerging Medical Issues

By Peter Spencer and Jacques Reis

Air pollution is an increasing concern for humanity. The subject urgently needs more attention from medical scientists and society alike. It has long been recognized as a major health threat with multiple impacts, increasing mortality, and morbidity. Pulmonary and cardiovascular diseases are well known outcomes. Brain impacts are an emerging challenge, as are related epigenetic changes and developmental issues.

For the first time, a conference tackled these issues in an inter-professional and translational approach. Basic researchers, epidemiologists, public health specialists, and neurologists assessed current knowledge and identified key gaps that mandate further research.

The conference, which took place in a pleasant Christmas atmosphere in Strasbourg, Germany, was organized by the Club de Neurologie de l’Environnement, NEUREX, and the Environmental Neurology Applied Research Group of the World Federation of Neurology.

While compelling data are lacking, there is growing concern that continuous exposure to heavily polluted air might perturb brain development, increase the risk of ischemic stroke in adults, and even contribute to the development of neurodegenerative and behavioral disorders.

The historical correlation between childhood exposure to lead from gasoline, population IQ attainment, and violent behavior during adulthood, coupled with experimental evidence of persistent epigenetic changes in the brains of lead-exposed primates, serves as an early warning of dire potential effects of neuropollution.

That fine particles suspended in breathable air enter the brain is certain, whether directly via the sensory innervation of the olfactory epithelium or through pulmonary transfer to the circulation, the lymphatic system or other peripheral route. How the brain responds to neuropollution is the subject of debate. Is the particulate garbage removed without incident by normal physiological processes? Does its presence trigger a neuroinflammatory response? Is this a short-term event or can this lead to temporary or persistent brain cell dysfunction and damage? Can this initiate or exacerbate a neurodegenerative process related to amyotrophic lateral sclerosis, Parkinson’s disease or Alzheimer’s disease?

Given the extraordinary levels of ambient air pollution in many population centers around the globe, the ever-increasing trend of human urbanization, the rapid projected growth of some of the most populous cities in Africa and Asia, and the growing evidence for adverse health consequences of neuropollution, the Strasbourg conference urges immediate action to curb air pollution and greater investment in research to establish the health effects and their underlying mechanisms.

The organizers thank La Région Grand Est, the Council of Europe, and the municipality of Oberhausbergen for their kind support.

Peter Spencer, PhD, FANA, FRC, is a professor of neurology at the School of Medicine and senior scientist at the Oregon Institute of Occupational Health Sciences, both at the Oregon Health & Science University, Portland. Jacques Reis, MD, is with University Hospitals, Strasbourg, France, and is chair of the WFN Environmental Neurology Research Group.

The Profile of Neurology Has to Grow for Greater Recognition

By Raad Shakir, MD

With the publication of Global Burden of Disease (Lancet. Oct. 8, 2016), it is now clear that brain health is at the forefront of diseases leading to morbidity and mortality. Moreover, if we combine neurological, mental, developmental, and substance-use disorders (NMDS), then the group is the leading cause of mortality and morbidity, surpassing cancer and cardiovascular disease.

These facts, in my opinion, have not trickled to the policymakers, let alone the public. If this does not happen, then desperately required funding and support would not follow soon. Neurologists have to be more proactive in “promoting” the discipline across the world. In many parts of the world, our numbers are so small that the sheer number of patients overwhelms us, and our specialty is not recognized as a priority by governments. At times, we have to explain our discipline to the lay public, as the neurology profession is not instantly recognizable. In the eyes of many, being a heart specialist is easy to comprehend while a neurologist may not be. We may have to use the word “brain” more liberally, and stating that we are a “brain specialist” could be an option, which may perhaps be more recognizable. Although this does not cover those of us who look after the disorders of the peripheral nervous system, in my opinion, the issue of recognition of our specialty is much more important.

In this context, we have to understand that many other interest groups and those responsible for statistics come into play. As glaring examples, I will mention two. The first and most obvious is the issue of cerebrovascular diseases. Sixty years ago, International Classification of Diseases (ICD) 7 decided that anatomically all strokes are diseases of vessels, and classified them under cardiovascular diseases! This served the interests of some groups, but not those who suffer a stroke or those who look after them. This will hopefully change with the World Health Organization (WHO) modernizing its International Classification of Diseases next year. This has led to the lumping together of the two most prevalent causes of death and disability, i.e., heart attacks and strokes.

Both cardiologists and neurologists have clearly stated their opinion to the WHO that the two have different physiology, etiology, pathology, epidemiology, and clinical outcomes, and fall under different types of physicians. Both recommended rectifying this erroneous state back in 2011. We are now working closely with the WHO statisticians to remedy this anomaly while at the same time keeping statistical continuity when previous data are compared to new ones.

The second issue in the Global Burden of Disease is that it had to utilize diagnoses based on ICD10 that are flawed and rather outdated, and therefore attribution is totally dependent on the original etiology. Let me explain. When including statistics on epilepsy as an example, the Global Burden of Disease only included primary generalized seizure disorders and not any other forms of epilepsy! This means that perinatal injuries as well as all post-traumatic epilepsy in general are classed under injuries, post-meningitis/encephalitis epilepsy under infections, and so on. This may sound bizarre, but this is how the situation is in the world we live in. Moreover, neurologists deal with complications of general medical and toxic conditions, but the burden lies outside neurology. All neurological complications of diabetes, alcohol abuse, and toxic etiologies, as examples, are classed as due to the original issue, however remote. This leaves us with a major deficiency in our statistics and makes the majority of our work attributed to some other specialty.

One can understand the dilemma of statisticians producing classifications and the major pressures they experience. However, this rather rigid procedure may...
A Brief Review of the Historical and Modern Aspects of Saint Petersburg Neurology and its Influences

Saint Petersburg neurology has a great and deeply rooted history. In 1835, Prof. Shipulinsky was the first scientist who taught neurology in Saint Petersburg. Later, separately from psychiatry, neurology was developed by Prof. I. Mierzejewski (1835-1908). He worked with K. Westphal and R. Virchow in Berlin, Gudlen, Leidesdorf, and Meinert in Vienna, and Broca, Ranvier, Claude Bernard, Vulpin, and Charcot in Paris.

The History of Saint Petersburg neurology was always associated with European neurological societies. Prof. Mierzejewski was a corresponding member of the Anatomical Society of Paris, an active member of the Society of Anthropology of Paris, a corresponding member of the Paris Society of Medicine (1876), an honorary member of the Medico-Psychological Association of Great Britain, a member of American Neurology Society in New York (1882), an honorary member of the New York Academy of Anthropology (1888), and a corresponding member of the Paris Society of Medicine (1897). Prof. Mierzejewski made a significant contribution to the study of amyotrophic lateral sclerosis, and, together with V. Betz, described giant pyramidal neurons in the fifth layer of the cerebral cortex and progressive facial hemiatrophy (1883), and was a teacher of the outstanding scientist V. Bekhterev.

Prof. Vladimir Bekhterev (1857-1927) was an exceptional psychiatrist and neurologist who learned from notable scientists such as I. Mierzejewski, Paul Flechsig, and Jean M. Charcot. Prof. Bekhterev was a founder of the neurological school and author of “Pathways of the Spinal Cord and Brain” (1896). About 90 of his students became professors, and 40 of his students headed various psychoneurological institutions set up by Prof. Bekhterev. He described a specific nosological form of “spinal stiffness” known as anklyosing spondylitis (morbus Bekhterev). He and his student, L. Puusepp (the world’s first professor of neurosurgery), opened Russia’s first clinic of nervous diseases with a neurosurgical department (1897). He set up the world’s first psychoneurological institute (1907), which developed in the North-Western State Medical University, named after I.I. Mechnikov. Moreover, he created 12 scientific journals and edited them himself. Prof. Bekhterev established several departments of neurology in educational institutions and initiated the foundation of the world’s first neurosurgical institute (1918) and brain institute. He made a number of eminent discoveries in the field of neuroanatomy and neurophysiology, describing tens of neurological symptoms and syndromes. German anatomist F. Kopsch wrote, “There are only two persons who know the brain anatomy perfectly—God and Bechterev.” He brilliantly mastered hypnosis, using it in his medical practice.

Among Prof. Bekhterev’s students were two future neurologists: Michail Avrastataurov, author of the evolutionary-biogenetic research method in neurology and founder of a nervous disease clinic (with 180 bed capacity) at the Peter the Great Hospital (now known as NWSMU, named after I.I. Mechnikov); and Alexander Triumphov, author of topical diagnosis of nervous system diseases. Prof. Alexander Panov was the first in the world who described tick-borne encephalitis (1935).

Nowadays, Saint Petersburg neurology continues to develop closely with foreign colleagues, exemplified by the annual conference Davidenko Readings. This conference is organized by NWSMU and its Department of Neurology, named after S.N. Davidenkov. Academician Davidenkov is one of the founders of Russian neurogenetics.

The first Davidenkov Readings were held in 1998 as a small intra-city event. However, in 2016 the number of registered attendees exceeded 1,000 participants.

On Sept. 29-30, 2016, the conference was held under the auspices of the World Federation of Neurology (WFN), and was opened by its president, Raad Shakir, MD. He delivered a speech on the challenges of global neurology education, then noted the considerable contribution of Russian scientists. Dr. Shakir highlighted the importance of further integration of Russian neurology in WFN educational programs and fruitful cooperation in clinical neurology.

Alla B. Guekht, honored doctor of Russia, delivered a commencement speech on behalf of the Russian Scientific Society. Her presentation focused on changes in the sphere of neurology education programs in Russia, as well as participation with the WFN on educational programs and collaboration prospects with European colleagues.

Within the conference was the Russian-Norwegian seminar on multiple sclerosis and migraine, nine breakout sessions on technology usage in multiple sclerosis treatment, and noted the frequency of demyelinating diseases in Norway. Prof. Bø shared his experience in cell technology usage in multiple sclerosis treatment, and problems and advantages in this sphere.

Marte Helene Bjerk, MD, of the University of Bergen, Norway, gave a report on headache and cerebrovascular disease. NWSMU and the University of Bergen are partners and conduct joint educational and training programs in the field of neurology.

Summing up the results of the conference, Dr. Shakir was impressed by the conference organization and the contribution of classics of Russian neurology, and discussed topics and visited with guests from various regions of Russia and foreign countries. He expressed confidence in strengthening of relationships between the Russian Federation and the WFN.

The Neurological Society of Saint Petersburg is keen on cooperating with foreign colleagues. Please contact the University Department of International Affairs at interdept@szgmu.ru.
Editor’s Update and Selected Articles From the Journal of the Neurological Sciences

Within the first few months of 2017, the Journal of the Neurological Sciences will begin using EVISE, which is Elsevier’s new web-based editorial system. EVISE will replace the older system, the Elsevier Editorial System (EES). For more than a decade, the journal has been using EES to submit and manage manuscripts, but EES has gradually become outdated. We are hopeful that EVISE will provide an improved author and reviewer experience by enhancing editorial speed and increasing quality content. Since all of the Elsevier journals will eventually use EVISE, authors and reviewers will be able to access all of the Elsevier journals using a single sign-on.

For authors, the submission process will be simplified, and proofing of articles will be faster. For reviewers, automated reference-linking to the bibliographic record will be available via CrossRef. Once deployment is accomplished, the journal’s EVISE page can be accessed via the “Submit Your Paper” link on the left of the journal’s home page. We expect that the new system will help both authors and reviewers streamline their tasks.

In our ongoing attempt to inform readers of important and interesting new developments in the journal, the editorial staff has selected two new “free-access” articles for our readership. The new selected articles provide a theoretical and experimental basis of a possible new treatment for carbon monoxide (CO) poisoning using methane-rich saline (MRS).

1. Methane has been reported to exert a protective role in ischemia-reperfusion injury of liver and heart via anti-oxidative, anti-inflammatory, and anti-apoptotic activities. As these same processes are thought to be responsible for brain injury associated with CO poisoning, Meihua Shen and colleagues studied the effects of MRS in the brains of rats that underwent experimental CO poisoning. The MRS was administered intraperitonially after CO poisoning. MRS was able to protect the brain from CO injury as indicated by decreased neuronal injury. Measures of lipid peroxidation, DNA oxidative stress, and inflammatory factors were all decreased, suggesting that the neuroprotective effects of MRS are mediated by its anti-oxidative and anti-inflammatory activities. Meihua Shen, et al., Neuroprotective effects of methane-rich saline on experimental acute carbon monoxide toxicity J. Neurol. Sci. 369 (2016) 361-367. researchgate.net/publication/308017578_Neuroprotective_effectsof_methane-rich_salinewithexperimental_acute_carbon_monoxide_toxicity

2. In an accompanying editorial, Serref Kerem Corbacioglu comments on the potential significance of using MRS as a potential new treatment option in CO poisoning. He points out that CO poisoning is one of the most important causes of poisoning-related death and neurological damage in the world. At present, the only treatment for patients with CO poisoning is hyperbaric oxygen therapy, and this treatment remains somewhat controversial. Therefore, a safe and potentially better option to prevent the brain injury from CO toxicity is needed. Whether methane treatment in one form or another will satisfy this need is an open question. The answer will require additional studies in animals and humans. The preliminary data would seem to indicate that such studies should proceed. Serref Kerem Corbacioglu.


Report from the XLVII Congress of the Italian Society of Neurology

This year, the Italian neurological community gathered in Venice for the XLVII Congress of the Italian Society of Neurology (SIN). Over 1,500 delegates took part in four days of intense updating divided into three plenary sessions, 10 refresher courses, and 21 workshops, in addition to teaching conferences and sponsored symposia. Venice has always been a leader in the treatment of diseases of the nervous system, and the appeal of the illustrious city has given the national neurological community added visibility in scientific, care provision, and educational terms.

At the inaugural ceremony, held at the Cinema Palace in Venice, 10 young researchers were awarded for first authorship in high-impact medical journals, while Dr. Luigi Bertinato gave a very interesting keynote lecture on “Controlling the Plague in the Serenissima Republic of Venice and Its Relevance to the Present Day.” He described how the public health station was set up to isolate the sick, and ships arriving from the East (the Silk Route) were subject to rigorous control. (Dr. Bertinato’s speech is published as an article on page 5.)

In the following days, all neurological conditions were covered, focusing on the most innovative aspects of the field and on translation into clinical practice. Special emphasis was paid to recently available therapeutic resources and care pathways, with a view to modifying the development of many neurological diseases.

More than 1 million Italians suffer from dementia, 600,000 of whom have Alzheimer’s disease. Every year, 120,000 Italians are affected by stroke, and 930,000 manifest residual disability related to the pathology. Finally, 90,000 patients have multiple sclerosis, 200,000 have Parkinson’s disease, and 500,000 are affected by epilepsy. In Italy, there has been a significant increase in the elderly population, implying a heavy burden in terms of care for age-related pathologies. Particular attention was devoted to identifying the most appropriate models for neurological patient care at both the hospital and outpatient levels. Neurological diseases require highly specialized expertise and a multidisciplinary approach to management of the most advanced stages of the diseases.

Bruno Gionetto, MD, is the director of the Second Clinic of the Department of Neurology in Padova and a member of the Board of Arbitrators of the Italian Society of Neurology.
Brain Stones

BY PETER KOEHLER

“Cutting the stone” is the title of a well-known painting (1494) by Hieronymus Bosch (c.1450-1516), who died 400 years ago. The painting is displayed at the Prado Museum in Madrid. Another name by which the painting is known reads, “The extraction of the stone of madness or the cure of folly.” An inscription on the painting says (in old-Dutch) “Meester snijt die keie ras, Mijn name is Lubbert Das,” which in English would read “Master, cut away the stone soon, my name is Lubbert Das.” In Dutch literature of the day, the name was given to a comical character. The theme was well known at the time, and the scene depicted by several other painters, including Pieter Brueghel (senior), Peter Huys, and Jan Steen. The idea of a stone in the brain made me think of a discussion taking place in medical literature over a century later.

The Seat of the Soul and the Pineal Gland

Looking at medical literature of the 17th century (and at CT scans nowadays), we know that calcifications within the skull really exist. An issue from this period that is of particular interest with this respect deals with the seat of the soul. Through the ages, the seat of the soul has been localized in various structures. In the ancient Greek period, mental functions, including memory, imagination, and thinking, were discerned. The concept of sensorium commune referred to the part of the mind that brings together the impressions from all five senses. It goes back to Aristotle, who localized the sensorium commune (the seat of the soul) in the heart, whereas Hippocrates and Galen localized it in the brain. For many ages, the soul, the immaterial part of human being, was localized in the cerebral ventricles or cells (Figure 1), in which model the lateral ventricles were considered one cell. In the first cell, imagination was localized; in the second, thinking or reasoning was localized; and in the third cell (our fourth ventricle), memory was localized. The localization of the soul changed in the 17th century, among others by René Descartes (1596-1650), who, as is well known, made a clear distinction between body and mind, and localized the soul in the pineal gland. In a rational way, he became convinced that sensory information from the body should converge in one place, an unpaired organ that he usually called “la petite glande,” the small gland. This is the place where he localized the sensorium commune, imagination, as well as thinking. It was the seat of the soul, he believed, situated between the beginning of the aqueduct of Sylvius that connects the (present) third and fourth ventricles. An important argument for Descartes, who stayed in the Netherlands for a large part of his life (1628-1649), was that this would be the place where the two images from each eye come together and form one image. The pineal gland is the only unpaired organ where this could take place and, moreover, it lies in the extension of the optic tracts (Figure 2).

A Stone in the Pineal Gland

Not everyone was convinced of this localization. One of the physicians, who opined differently, was the Dutch Cornelis Stalpart van der Wiel (1620-1702). He had studied at the University of Franeker (no longer existent), where he also wrote his thesis and practiced in the city of The Hague, where his father had been mayor. In 1682, he published his experiences of 40 years of medical practice in the book Hondert seldzame aanmerkingen, so in de Genees- als Heel-en Snijkonst [Hundred rare comments, in medicine as well as surgery and dissection; also published in Latin, Figure 3, and French]. He wished to pass on to his experiences to his son Pieter, who would succeed him six years later. The 12th chapter is titled “Steen in de Pijn-appel en Snijkonst” [Stone found in the pineapple gland and seed vessels]. The text reads “When the body of a certain woman was opened by my brother the physician Johan Stalpart van der Wiel, here at the dissecting room some years ago, I have seen that a small stone, the size of a hemsped, was found in the pineapple gland…” Being aware of Descartes’ opinion, he concluded “that aforementioned gland cannot be the seat of the soul, nor that the most important faculties or acting powers (as has been made up by some) have their origin here.” Moreover, Stalpart van der Wiel argued that the gland “in animals, who seem to have no imagination, no memory, nor any remarkable powers of the soul” was found to be fairly large. Indeed, it had been a well-known fact that the pineal gland could easily be missed at autopsies of human beings. Galen was aware of the gland, but most probably did his research in cattle. At a public anatomy lesson in Leiden (1637), Professor Adriaen van Valckenburg (Falcoburgius, 1581-1650) admitted, if requested, to René Descartes, who attended the lesson, that he had never found the gland in human beings.

Brain Stones

Stalpart van der Wiel’s case description is followed by an extensive discussion of contemporary literature, referring to his Dutch compatriots Reinier de Graaf, Job van Meekeren, Justus Schradenus, and the Danish Thomas Bartholinus (Figure 4). Stones had been found in several body parts as had been noted by many physicians. Several of them had written that these could be found in various places within the head. Stalpart referred, for example, to the German physician Johannes Schenckius (in Lithogenesia) and the French Isaac Cattierius (Cattier, physician to the king), who, in his Observations medicinales (1653), published a case of a stone growing attached to and under the dura mater. The list of references provided by Stalpart van der Wiel is quite large. A certain Kentmannus (lib. de Lapid in corpori inventis or book on stones found in the body) relates of a stone found in the brain with the form and size of a mulberry. Furthermore, the Dutch Theodor Kerckring (observ. 35) is referred to, who had found a stone the size of a hazelnut in the right ventricle.

Although I was unable to check all references by Stalpart van der Wiel, the latter book by Kerckring could easily be found. Theodor Kerckring (1638-1698; Figure 5), often working with a microscope made by his former schoolmate (at Van den Einden’s Amsterdam Latin school) Baruch Spinoza, became well known because of his description of
the circular folds of the intestine. In his Spicilegium Anatomicum (Figure 6) of 1670 there is indeed a chapter named “Lapis in cerebro repertus” [Stone found in the brain]. It is about the 14-year old boy Johannes Nicolai Westphalus, who died June 8, 1667. At autopsy, hydrocephalus was found, probably caused by a white calcification of the right ventricle (Figure 7a and 7b).

Another interesting case referred to by Stalpart van der Wiel is that of a stone the size of a Turkish bean, which was found at the origin of the optic nerves and that had caused headache and blindness (referring to Zodiaco Med. Gall. anni 1, fol. 81).

Concluding Remarks
Although the scene on Bosch’s painting — in fact, not a stone but a flower appears from the skull — obviously is a critical depiction of credulity of common people on one side and quackery on the other. Several other interpretations have been given, but brain stones, as we know today, are not only a fantasy, and a touch of truth is present. In a recent paper, Celzo et al. (Insights Imaging 2013;4: 625–635) provide a pictorial review of brain stones with modern illustrations. They distinguish intra- and extra-axial stones. The first comprise stones of various origin, including neoplastic (oligodendroglioma), vascular (arteriovenous malformations), infectious (toxoplasmosis, rubella, etc.), congenital (Sturge-Weber syndrome) and endocrine/metabolic (Fabry’s syndrome) origin. The extra-axial stones find their origin in tumors (meningiomas) and exaggerated physiological calcifications. The authors conclude that “brain stones are more common than prev-iously thought.” Although Stalpart van der Wiel was already aware of this, he would have been interested to read this paper and to realize that it is even more frequent than he thought.

Latest Developments of the European Board Examination in Neurology

Dr. Michael Ackerl

The European Union of Medical Specialists (UEMS) — European Board of Neurology (EBN) autumn meeting took place in Venice on Oct. 22, 2016. The main topic was the further development of the European Board Examination, which, in the last year, was under the lead of Prof. Jan Kuks of the Netherlands, who managed it very professionally. Nevertheless, new collaborations to improve the examination were, and are, in discussion. At the Venice meeting, the board members decided unanimously to collaborate with the Swedish company Orzone for the next three years, which already helps many other sections of the UEMS in managing their exams. This guarantees that the principles of our exam stay unchanged (open- and closed-book questions, oral part). There were also negotiations with the Royal College of Physicians in the last year, and these negotiations will be continued for possible further collaborations. The board members also decided to create an examination task force in common with EAN and have a more intensive collaboration with EAN in training issues.

The next examination will take place in Amsterdam on June 23, during the EAN congress. Candidates from all over the world are welcome. Do not hesitate to contact us through our website: www.uems-neuroboard.org.

Dr. Michael Ackerl is the Austrian delegate of the EBN.

PHOTO OF THE ISSUE

Jun Kimura: Forever Dedicated

Professor Jun Kimura, MD, gives one of his legendary EMG workshops to the meeting of the Lebanese Society of Neurology on Oct 21, 2016, in Beirut.

INTROPICON-17: International Tropical Neurology Conference 2017
March 24-26, 2017
Mumbai, India
iancon.net/Tropical_Neurology_Conference_2017

MARK YOUR CALENDAR

European Federation of Autonomic Societies 2017 School and Meeting
Feb. 16-17, 2017
Innsbruck, Austria
efasweb.com/design/filescoming-events/efas-2017-programme
Dear Colleagues and Friends,

It will be an honor and a pleasure for us to welcome you in Hammamet for the

1st AFrican Academy of Neurology Conference (15th - 16th March 2017)
and the

15th Pan Arab Union of Neurological Societies Meeting (16th - 18th March 2017)

We are honoured by the high involvement of the World Federation of Neurology (WFN).

The International League Against Epilepsy (ILAE), the European Academy of Neurology (EAN), the American Academy of Neurology (AAN) and the Middle East North Africa Committee for Treatment and Research in Multiple Sclerosis (MENACTRIMS) are partners of this major event in the region.

We are also pleased to announce the participation of international eminent speakers. The program will contain challenging and timely topics on Stroke, Dementia, Infectious Diseases Epilepsy, Movement Disorders, Neuromuscular Disorders, and Neurogenetics. Teaching courses and workshops will be included. Oral communications and posters are welcome.

It will be a unique occasion for many specialists from all over the African continent and the Arab World to exchange their experience on a wide range of Neurological Topics. Bursaries will be available for young Neurologists.

Tunisia, land of hospitality and crossroad of cultures, welcomes you

President of the PAUNS
Pr. Saeed BOHLEGA

President of the MENACTRIMS
Pr. Riadh GOUIDER

President of the AFAN
Pr. Mansour NDIAYE

President of the Tunisian Neurological Society
Pr. Chokri MHIRI

President of the Meeting
Main Themes
- Impact of modern molecular genetics on clinical practice
- Neuromuscular Disorders
- Alzheimer’s disease and other dementias
- Parkinson’s disease and related disorders
- Spontaneous intra cerebral hemorrhage
- Infectious diseases
- Epilepsy
- CNS Inflammatory diseases
- Ischemic Stroke
- Hot topics in neurological sciences

Invited International Speakers
- Wolfgang GRISOLD (Austria)
- Raad SHAKIR (UK)
- Günther DEUSCHL (Germany)
- Jean Marc LEGER (France)
- Boris KALLMANN (Germany)
- William CARROLL (Australia)
- Steven LEWIS (USA)
- Pille TABA (Estonia)
- Michel DUMAS (France)

Registration fees:

<table>
<thead>
<tr>
<th>Event</th>
<th>Fee 1st December 2016</th>
<th>Fee After 1st December 2016</th>
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<tr>
<td>African Academy Of Neurology Conference</td>
<td>300$</td>
<td>400$</td>
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<tr>
<td>Pan Arab Union of Neurological Societies Meeting</td>
<td>450 $</td>
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<td>Both AFAN conference and PAUNS Meeting</td>
<td>600$</td>
<td>700$</td>
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Accompanying 200 $  
Resident 200 $ (Should be supported by an official letter)

Venue:
La medina, Yasmine Hammamet, 8056 - Tunisia

Congress contact:
Pr. Chokri MHIRI: President of the Meeting
Phone: +216 74 106 047
Fax: +216 74 450 581
E-mail: stneuro@yahoo.fr / stneuro@gnet.tn

Pr. Riadh GOUIDER: President of the Tunisian Neurological Society
Phone: +216 93 179 678
Fax: +216 71 601 300
E-mail: stneuro@yahoo.fr / stneuro@gnet.tn

Web sites:
Pan Arab Union of Neurological Societies: www.pauns.net
African Academy of Neurology: www.afaneurology.org
Tunisian Neurological Society: www.stneuro.tn
Mediterranean Routes and the Bulwarks of Plague Control During the “Serenissima Republic in Venice”

BY LUIGI BERTINATO, VENICE, ITALY

The Birth of the Venetian Lazzaretti

From 1348 in this globalized ante litteram wordal world raged the spectre of the plague, which spread along the Mediterranean routes, threatening the survival of peoples in its wake.

While science at the time groped helplessly in the dark for solutions, it was clear to many states that the lethality, contagiousness and sheer virulence of the plague constituted such an enormous threat that it was necessary to take recourse to collective measures.

On Aug. 28, 1423, during the umpteenth attack of the plague, the Venetian Senate instituted isolation facilities where the plague victims would be housed. In these buildings, there would be medical and nursing personnel at hand, paid by the state. After much deliberation, the choice of location fell upon the Island of Santa Maria di Nazareth, which carried the name of the pre-existing convent, vulgarized thereafter into the term “Nazaréten,” then into “Lazzaret,” and finally into “Lazzaretto.” This name was then adopted by similar types of isolation facilities modeled on the Venetian Lazzaretto, which spread up elsewhere in the western world.

In 1423, the Senate underlined the importance of information as an indispensable premise for effective and rapid isolation, and the success of prevention. Each and every Venetian — from the captains of large vessels to the sailors on deck, to the citizens themselves — was involved in the fight against the spreading of infection and was encouraged to collect every piece of news, when it surfaced, on cases of the plague in the city and on board the ships, so that affected persons and goods could be isolated immediately.

However, certainly the most original model was that of the quarantine lazaretto, founded in 1468, which would take in the recovered plague victims for a period of 40 days before they were allowed to return to the city. The lazaretto, called “Nuovo” or “New” to distinguish it from the pre-existing site named “Vecchio” or “Old,” was used as a quarantine for persons and goods arriving from infected countries. Isolation and purification measures were implemented, requiring constant investment of economic resources as well as the slowing down of the traffic of goods and persons. The priority was to spend on prevention rather than risk economic and demographic ruin as a result of widespread epidemics.

The system of the Venetian lazaretti was managed, in the context of a wider national and international health care strategy, by the Public Health Care Magistracy of the Venetian Republic (instituted in 1486), thereby creating the model for all Mediterranean ports, which intended to compete with the “Serenissima” Venetian Republic.

Mass Communication on Preventing Measures

It was no easy task to force plague victims and those suspected of carrying the plague virus to be hospitalized in the lazaretto, which during the 15th Century were tainted by scandal and condemned by their priors for the maltreatment of patients. The health care information campaign and the sensitization of the people to isolation practices reached a peak as a result of the veneration of Saint Rocco who, through his example, inspired people of that time to accept marginalization and quarantining as a means of preventing the spread of disease in populations.

Saint Rocco embodied and, at the same time, exercised the fears and obsessions which beset the Christian West since 1348, in whom, as a beggar and wayfarer, people saw the image of Christ in need of help. Following the disappearance of the plague in Europe, the fear remained that there could be individuals still around who could spread the infection and cause further deaths. Saint Rocco represented the pilgrim, the traveller who was conscious of the danger of his movements, and the possibility of constituting a vehicle for the spread of infection.

To dissuade people from violating laws on compulsory isolation for plague victims and to discourage all infringements of quarantine norms and of the expurgation of goods and passengers, the Public Health Magistracy adopted exemplary measures such as capital punishment before the seat of the Magistracy at St. Mark’s.

During the plague of 1576, there were numerous victims and deaths in Venice as a result of coming into contact with the infection raging through the city; the number of citizens who had to be subjected to quarantining procedures in Lazzaretto Novo was high. The small island could not accept all these people, which meant that the sick had to be housed in thousands of ships moored off the island, crammed next to one another, thereby increasing the size of the territory and increasing the ability of the island to take on infected people.

A plague doctor (see the photo on page 11) was a medical physician who treated victims of the plague. They were specifically hired by the Senate of Venice that had many plague victims in times of epidemics.

The plague doctors wore a special costume. The garments were invented by Charles de L’Orme in 1619; they were first used in Paris, but later adapted in Venice with a special mask with a prominent nose. The protective suit consisted of a heavy, waxed fabric overcoat, a mask with glass eye openings and a beak-shaped nose, typically stuffed with herbs, straw, and spices. Plague doctors would also
from the ships arriving from foreign waters. The captains of these ships were obliged to go before the health care office and avoid contact with anyone else, and then to fill out a detailed report about the trip. The Magistrate’s scribe had to collect the details of the captain’s report, and check health certificates and licenses issued by ports of call in the ports visited by the ship in question. These documents had to prove the ship had set sail from ports that were not infected by disease. In case of false declaration, the captain would risk the death penalty. It was quite common that sealers who had set sail from plague-infected ports would destroy the documents, thereby asking for licenses to be issued by other ports free from infection. This was a faulty trick because the Republic would plant informers and spies all around the Mediterranean area.

In order to gain access to the Venetian ports of the Mediterranean, it was compulsory to exhibit a bill of health. The bill of health or the health license (passport or passportbook) certified the health of individuals and the safety and hygiene levels of goods that were shipped by providing detailed information on ports of call and transit ports used by a particular vessel. This documentation was issued by the Chancery of the Venetian consulates, which was at the head of the markets in the numerous near eastern ports where ships would berth. At the end of a journey, the licenses were returned to their owners indicating all the ports entered by the vessel.

This is the reason why such documents have been preserved in the consular archives or in the archives of the Venetian ambassador ("bailo") who resided in Constantinople, and was in charge of the consulates stationed in the Near Eastern Mediterranean.

The Health Care Magistracy of the Serenissima Republic and International Health Care Bulletins

From the date of its establishment in 1486, the health care magistracy had founded preventative policies based on a systematic identification of epidemics in all the countries that traded with Venice, which included the publication and distribution of news concerning the latest developments, through a network of health care offices, diplomatic representatives and similar agencies abroad. In 1770, a total of 6,990 copies of health decrees rolled off the ducal press, carrying warnings of the dangers posed by the outbreak of plague in specific areas, with relevant dates and bearing the supposed office’s address. All this went to show what a fine system of networks had been adopted in efforts to reach even the most distant localities, and stop the spread via unexpected and lesser known avenues, and avoid the suspension of ties with infected zones.

Infected war vessels as well as those under suspicion of being so were duly reported so that ports could deny them access or send them on to areas equipped with infected lazaretti. Near-escapes and cases of having resolved the epidemic onboard ships were also made known using the same system of publication and news bulletins.

The Serenissima’s loss of domination over the Adriatic, known for centuries as the “Venetian Gulf,” was having to come to terms in the meantime with yet another business rival, that of Ancona.

Despite the loss of her military and commercial supremacy, the old Republic did continue through its health authorities to control the dissemination of information about epidemics and to spread health warnings via its public announcements, many of which in fact...
undertaken in Mexico by Dr. Carlos M. Vazquez, and a fellowship in epilepsy research was undertaken in Brazil by Dr. Jose C. Delgado. The Canadian team also participated in different types of epilepsy surgeries, from the first temporal lobectomy in 2012, to the latest surgery in 2016, which involved an awake operation for mapping of language function prior to a dominant temporal lobectomy. The team used the Canadian model of presurgical assessment and molded it based on the Peruvian reality.

The partnership with HERM started in 2010 when Dr. Alicia Becerra, a neurosurgeon, came to London, Canada, to undertake an epilepsy surgery fellowship. This coincided with the visits of the neurologists Dr. Elliot Barreto and Dr. Mirla Villafuerte to our center as well. Despite the lack of initial support from their institution, they were able to perform three pre-surgical assessments that culminated in successful epilepsy surgeries before 2016. This year, however, their institution has been able to open its own single-bed epilepsy monitoring unit, and it has already been able to perform an awake surgery during a dominant temporal lobectomy.

Even though the initial funding came from PECA, subsequent funding came from Western University and private Canadian donations.

The collaborations have not ended. More trips to Peru and the future training of an anesthesiologist in neuro-anesthesiology are planned for the near future.

It is finally our hope to use this model to establish epilepsy surgery centers in other parts of Peru and South America.

Reference


Jorge G. Burneo, MD, is an epileptologist; David A. Steven, MD, is an epilepsy surgeon; and Miguel Arango, MD, is a neuro-anesthesiologist, all at the Western University, London, Ontario, Canada.

Victims of the plague were isolated on islands to keep the disease from spreading to Venice.

Luigi Bertinato, MD, is public policy adviser in the areas of international public health policies and currently Health Care Manager at the University of Verona, Italy.
XXIII World Congress of Neurology

September 16–21 2017
Kyoto, Japan

www.wcn-neurology.com

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• Soriano Award Lecture
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• Masland Award Lecture
• Singhal Award Lecture

Abstract Submission Deadline: April 6, 2017
Early Registration Deadline: June 15, 2017

Defining the Future of Neurology