World Congress of Neurology 2013: Diverse, Stimulating, Memorable

BY DONNA BERGEN, MD

The 21st WFN World Congress of Neurology was held Sept. 21-26 in Vienna, with more than 6,300 attendees from 135 countries. It was a joint meeting with the European Federation of Neurological Societies (EFNS), and constituted the EFNS’ annual meeting for 2013. The Austrian Society of Neurology was the local host, with its president Eduard Auff, MD, presiding.

The joint production made for a particularly diverse, stimulating and memorable congress. More than 350 of the world’s leading neuroscientists and educators provided more than 75 scientific sessions on virtually all aspects of neurology, and led more than 60 teaching courses and workshops.

Few other conferences provide a venue for neurologists from all subspecialties to meet and learn, and for young neurologists and trainees to listen to and to talk with leading scientists who may otherwise be just names in textbooks and journals.

Accessibility was a major goal of the organizers, with a sliding conference fee scale designed to make it easier for those from countries with limited resources, young neurologists and trainees to attend. The WFN also provided travel bursaries, enabling 150 junior neurologists from low resource countries to attend the Congress.

One of the highlights of the meeting was the opening plenary session, when Nobel Laureate Eric Kandel gave a remarkable talk on three innovative Viennese artists of 1900: Gustav Klimt, Egon Schiele and Oskar Kokoschka. In his recently published book, Vienna and the Age of Insight, Kandel related their artistic choices to new theories of mind of Freud (another Viennese), and...
Updating the Definition of Stroke: Seeing the Forest and the Trees

The American Heart Association and American Stroke Association (AHA/ASA) created a new definition of stroke that encompasses both clinically manifest and silent ischemic and hemorrhagic lesions of the brain. They based this decision on the common pathogenesis of these lesions, regardless of whether or not the injury was detected by patient or practitioner. In other words, the AHA/ASA’s answer to the age-old question was, “If a tree falls in the forest and there is no one around to hear it, it does in fact make a sound.” In contrast, the World Health Organization endorsed the International Classification of Diseases-11 (ICD-11), which served its purpose at the time. Nevertheless, all would probably make the same observation: “There are too many trees lying here on the forest floor. We need to clear them up and try to prevent more from falling.”

One can anticipate that discussions concerning these slightly differing approaches will continue, to the benefit of our patients and all concerned with stroke prevention, treatment and rehabilitation.

World Congress of Neurology, Vienna, September 2013

Enthusiastic congratulations are due to all who were responsible for organizing and executing the highly successful World Congress in Vienna. The Program Committee, led by Donna Bergen, assembled an outstanding series of lectures and courses. The members of the Austrian Society of Neurology were most gracious hosts. Support from the World Federation of Neurology helped to assure a significant presence of colleagues from economically pressed countries, a trend that we hope and expect will continue and increase. Reports concerning some of the activities that took place are in this issue. Importantly, the task now is to organize an equally, or even more successful 2015 World Congress of Neurology in Santiago, Chile.

All groups agree that silent infarcts and hemorrhages are important, but disagree about whether they should be called strokes.

Implications of the AHA/ASA Updated Definition of Stroke for the 21st Century

The new definition harmonizes with our understanding of the pathophysiology of infarction and with the recent redefinition of TIA, but also necessitates the inclusion of silent infarction and silent hemorrhage within the broad definition of stroke.

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The views expressed by the authors are their own and do not represent an official statement by the American Heart Association/American Stroke Association.
Stroke Definition in the ICD-11 at the WHO

BY BO NORRving, MD, Didier LEYS, Michael BRAINn and STeVE DAVIS

Health classifications are a core responsibility of the World Health Organization (WHO), assigned by international treaty with 193 member countries. The International Classification of Diseases (ICD) is the oldest and historically most important. Member countries are required to report health statistics to WHO according to ICD, and ICD categories also are used as the basis for eligibility and payment for health care, social and disability benefits and services. ICD should have broad global utility, not only for specialists or neurologists, but for all physicians and health workers. All global regions are represented on WHO advisory groups, with a good representation of low- and middle-income countries.

ICD-10 was completed in 1990; the interval to ICD-11 is the longest time without revision in history of the ICD. The period has seen major advances in our understanding of cerebrovascular diseases and their treatment. The ICD-11 is mandated by the World Health Assembly and is expected to be officially approved by the 2015 World Health Assembly. A novel feature of ICD-11 is the inclusion of definitions. At WHO, the Mental Health and Substance Abuse Department is responsible for the revision of Diseases of the Nervous System. The Neurology Topic Advisory Group is chaired by Raad Shakir, and has seven individual members and more than 10 representatives from neurology associations and federations.

The World Stroke Organization (WSO) has been involved in the ICD-11 revision at WHO since 2010 and has been invited in this function as the NGO in official relations with WHO regarding stroke. The Cerebrovascular Disease ICD-11 advisory group is chaired by Bo Norrving, Sweden, with members Valery Feigin, New Zealand; Padma Gumaretane, Sri Lanka; Vladimir Hachinski, Canada; Michael Hennerici, Germany; Ming Liu, China; Peter Rothwell, UK; and Jeffrey Saver, US.

In the ICD-11, all cerebrovascular diagnoses will for the first time form one single block within Diseases of the Nervous System, which represents a major change in the classification. The work of the ICD-11 cerebrovascular working group has been reviewed by the board of the WSO and has been openly available to public comments. The document has been submitted to WHO, and the next steps include international scientific peer review of the whole ICD-11 and field trials.

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Different stroke definitions that do, or do not, include silent cerebral infarcts and microbleeds, carry a potential risk of mis-coding that may seriously distort official statistics and of causing confusion within the health sector and to the general public.

As the current WSO president, Norrving was invited to the AHA/ASA working group, but when it became apparent that the group would arrive at a definition of stroke that was importantly different from the one in ICD-11 (basically the inclusion of silent cerebral infarction and silent cerebral hemorrhage within the lexicon of stroke), the issue was discussed within the organization and the decision was taken that WSO needed to withdraw.

WSO cannot officially approve another definition of stroke than the one developed within the governmental framework of the ICD-11 at WHO. Similarly, Didier Leys, as the current ESO president, was also invited to the AHA/ASA working group; ESO took the decision also to withdraw as the organization supported the definition of stroke as defined in the ICD-11, and also argued that definitions on cerebrovascular disease should be taken on a world, rather than a regional, level.

For the future, it is essential that transparent definitions are used that facilitate reporting and comparisons on a global scale. Stroke is one of the prioritized noncommunicable diseases within the WHO Global Action Plan for NCDs 2013 to 2020, and the prevention and management of stroke requires the full support of all actors involved, including the stroke and neurological societies.

Norrving is immediate past president WSO and chair of the ICD-11 Cerebrovascular Advisory Group. Leys is immediate past president ESO. Brainin is ESO president. Davis is WSO president.

<table>
<thead>
<tr>
<th>Cerebrovascular Disease Categories and Definitions (Selected) in the ICD-11</th>
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<tr>
<td><strong>STROKE</strong></td>
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<tr>
<td>Cerebral ischemic stroke</td>
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<tr>
<td>Definition: acute focal neurological dysfunction caused by focal infarction at single or multiple sites of the brain or retina. Evidence of acute infarction may come either from a) symptom duration lasting more than 24 hours</td>
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<tr>
<td>Intracerebral hemorrhage</td>
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<td>Definition: acute neurological dysfunction caused by hemorrhage within the brain parenchyma or in the ventricular system</td>
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<td>Subarachnoid hemorrhage</td>
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<tr>
<td>Definition: acute neurological dysfunction caused by subarachnoid hemorrhage</td>
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<tr>
<td>Stroke not known if ischemic or hemorrhagic</td>
</tr>
<tr>
<td>Definition: acute focal neurological dysfunction lasting more than 24 hours (or lead to death in less than 24 hours), but subtype of stroke (ischemic or hemorrhagic) has not been determined by neuroimaging or other techniques</td>
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**TRANSIENT ISCHEMIC ATTACK**

Definition: a transient episode of focal neurological dysfunction caused by focal brain or retinal ischemia without acute infarction in the clinically relevant area of the brain or retina. Symptoms should resolve completely within 24 hours.

**CEREBROVASCULAR DISEASE WITH NO ACUTE CEREBRAL SYMPTOM**

- Silent cerebral infarct (defined as an infarct demonstrated on neuroimaging or at autopsy that has not caused acute dysfunction of the brain)
- Silent cerebral microbleed
- Silent white matter abnormalities associated with vascular disease (defined as abnormalities in the cerebral white matter of proven or assumed vascular origin)

*Categories not classified as “stroke”*
An American Physician’s Post-Graduate Medical Education in Vienna

BY CHRISTOPHER J. BOES, MD

Walter DeWitt Shelden was born Feb. 2, 1870, near Windom, Minn., He grew up in Reedsburg, Wis., and graduated from the University of Wisconsin in 1891. He attended Rush Medical College in Chicago, spent two years as an intern at Cook County Hospital in Chicago and worked as a general practitioner in Reedsburg for four years. He then received internal medicine training at the University of Vienna for 14 years, and for the next 10 years had a lucrative private internal medicine practice in Minneapolis and taught at the University of Minnesota Medical School. Shelden was asked by William J. Mayo to start the neurology section at the Mayo Clinic in 1913. He was head of the neurology section at the Mayo Clinic until 1936, and died on Feb. 13, 1946.

Shelden enrolled in courses at the Viennese Medical Faculty as a so-called frequentant (student) during winter term 1901/02, summer term 1902 and winter term 1902/03, staying in Vienna from Sept. 1, 1901, through Feb. 1,1903 (University of Vienna Archives). Approximately 10,000 Americans took some kind of formal medical study at Vienna between 1870 and 1914. Almost the entire post-graduate work in Vienna was given in the Allgemeines Krankenhaus (2,250 beds in 1912).

It was written that “here one could do more eye operations, deliver more babies, treat more patients and conduct more post-mortems in a week than would be possible in a year in many parts of the United States (Bonner TN. American Doctors and German Universities: A Chapter in Intellectual Relations, 1870-1914. Lincoln: University of Nebraska Press, 1963).” Viennese clinicians were quick to encourage and exploit the interest of foreign doctors. Short practical courses of four to eight weeks were offered in the clinical branches of medicine, each limited to 10 or 12 students. In addition, adjunct professors and instructors arranged private courses. The internal medicine course given by Kovacs was controlled by Americans through a self-perpetuating membership.

Shelden worked with Edmund von Neusser (internal medicine). Friedrich Kovacs (internal medicine), Lothar von Frankl-Hochwart (neurology), Ernest Finger (syphilology and venerology) and Alois Monti (pediatrics). Frankl-Hochwart (1862-1914) was in charge of the outpatient unit for neurology and electrotherapy in the medical department at the University of Vienna, and was professor of pathology of the nervous system (although primarily a clinician) (JAMA 1915;LXIV:353; JNMD 1917;45:189-190). His 1891 monograph Die Tetanie contained the first summary of this disease’s clinical symptoms, and he also wrote important treatises on Ménière’s disease and neurogenic bladder (Lesky E. The Vienna Medical School of the 19th Century. Baltimore: The Johns Hopkins University Press, 1976).

According to one of his students, Shelden “spent two years in Vienna, attending presentations of pathologic material and following von Neusser, whom he considered the greatest clinician he had ever known, in the wards of the Allgemeines Krankenhaus. (Shelden) said von Neusser ‘couldn’t write worth sour grapes,’ that to learn from him one had to observe him examining patients (Mayo Clinic Archives).”

Von Neusser (1852-1912), professor of internal medicine at the University of Vienna, was a master of diagnosis and differential diagnosis. Rumor had it that Neusser sent 140 patients to the dead-house without an error in diagnosis (Herrick JB. Memories of Eighty Years. Chicago: University of Chicago Press, 1949). Von Neusser had an active interest in diseases of the nervous system, and studied neurology in France, but did not become a specialist in neurology. He was “master of the whole of internal medicine” (Lesky, 1976).

These trips to Vienna by Americans were criticized by some, but most of this criticism was directed at those without prior internship and practice experience who had short stays, paid too much, did not speak the native language, and/or came after World War I. None of these things applied to Shelden. Interestingly, most courses for Americans in Vienna were in English, but Shelden learned German there. Learning the language was one of the reasons his mother encouraged him to go to Vienna. Shelden translated German articles for an American neurologic journal later in his career.

Shelden’s training in Vienna honed his clinical skills, exposed him to scientific medicine at the highest level, and had a significant influence on his subsequent medical career. His student Henry Woltman stated that “when the consultants gathered ‘round the autopsy table in the deadly game of turning face-down on the table a card bearing their name and diagnosis, Dr. Shelden was almost always right.” reminiscent of rumors of von Neusser’s diagnostic accuracy. Shelden exemplified the benefit of post-graduate training in Vienna before World War I for the well-prepared American physician. •

Boes is an associate professor of neurology at the Mayo Clinic in Rochester, Minn.
Training Child Neurologists In Africa

By Jo Wilmshurst

The World Health Organization recommends a minimum of one adult neurologist per 100,000 of the population. The same group also reports that 10 percent of the pediatric population suffers from some form of neurodisability. In Africa, the number of adult neurologists is significantly below this figure, and child neurologists are an even more scarce resource, with either no trained specialists, or at most one to service an entire country.1

The African Pediatric Fellowship Program is a project developed by the University of Cape Town to build skills capacity of health practitioners from Africa. Tertiary centers across Africa are assisted to develop strategic plans based on their countries’ key health care needs. Collaborating centers recruit teams to build skills and resources. Structured training occurs at the pediatric units through the University of Cape Town.

More than 55 specialists have completed the training program in diverse pediatric areas with a 98 percent retention rate of returning to work in their home countries since 2008. The program is evolving with training arms that support nursing and ancillary services.

Referring centers are encouraged to develop their own training modules as their trainees return, as such creating further training nodes across the continent. The trainee becomes the trainer in his or her home center, and a key opinion leader equipped to lobby for changes to health care policy.

The WFN provided a grant to support the program in 2011 over two years. Focused training has or is being provided to six general pediatricians from different centers in Nigeria, who manage large case loads of children with neurodisability and often epilepsy.

A key area of need identified by these doctors is the challenge of providing good care for children with epilepsy — centers lack the ability to perform and interpret EEG effectively and are not skilled in the clinical management of children with epilepsy.2 The University of Cape Town is in the process of developing a post-graduate diploma in “Pediatric Electroencephalography Interpretation and the Management of Children with Epilepsy.” This requires one-on-one training with a focus on areas relevant to the African context.

The course should be available early in 2015. Three doctors have been identified from Nigeria, Tanzania and Ghana, who at the request of their tertiary centers, are commencing formal training to be accredited child neurologists. Currently, Nigeria has 17 doctors with an interest in child neurology. (They are general pediatricians managing large numbers of children with neurological disorders.) Tanzania has no accredited child neurologists, and Ghana has two. Another trainee from Sierra Leone, which lacks both pediatricians (approximately eight in the entire country) and child neurologists (none), has been identified to train initially in general pediatrics and then to follow with developing relevant child neurology skills.

This doctor started his pediatric training initially in Malawi in March 2011 at the Queen Elizabeth’s Children’s Hospital in Blantyre — a center with an exceptional general pediatric curriculum. After two years, he will transfer to complete his training in South Africa in our center. This system of developing other training nodes across the continent is the logical course to follow as it will build capacity to train more specialists. A goal of prevention and early intervention is one of the major aims for this project.

As such, the training is being developed to ensure that trainees return equipped with the concept of addressing health needs across all levels of health care. (They complete a “Transition and Translation of Knowledge module.”) They are expected to look at protocols, approaches and capacity to deliver health care from the primary health care clinics through to tertiary. While one person cannot address all of these needs, they can assist in the development of teaching programs whereby they train health care workers in safe and effective practice.

Building teams is essential. The program has a separate arm that focuses on nursing training, and the latest direction (the “third arm”) will be to develop ancillary services (namely physiotherapy, occupational therapy, speech therapy and so on). The benefits from these collaborations cannot be underestimated — there is much to learn from the approaches many innovative African centers undertake to cope with the challenges of scarce resources. The clinical skills of these doctors are exceptional as this and history taking are often all they have access to.

References


WFN Council of Delegates Report

New Officers and Site for WCN 2017 Announced

Almost 80 Delegates and representatives assembled in Vienna on Sept. 22 for the Annual General Meeting of the Council of Delegates. They arrived for registration to be greeted by a colorful oriental display from the three cities bidding to host the 2017 World Congress of Neurology — Hong Kong, Kyoto and Seoul. The importance of the occasion was evident to everyone, even more so because, in addition to the selection of the WCN 2017 venue, Delegates chose three new officers and one new elected trustee.

As well as presentations from the three member societies, Delegates heard an assessment from the Federation’s Professional Congress Organizer (PCO) and received reports from members of the site visit team to help them make up their minds. It was a difficult choice but eventually Kyoto won the day.

Just as keenly contested were the elections for officers and trustee, where 11 highly qualified candidates from across the globe stood for president, first vice president, secretary-treasurer general and elected trustee. All of them addressed the assembly to present their vision and goals if elected. Ballot papers were collected and counted outside the meeting by Keith Newton, WFN executive director, with assistance from Tanja Weinhardt, Austrian Society executive secretary, under the close supervision of Professor Johan Aarli, WFN past president and Professor Mariamne de Visser, EFNS vice president. At the conclusion of the meeting, the results were announced.

- WFN President: Raad Shakir (UK)
- WFN First Vice President: William Carroll (Australia)
- WFN Secretary-Treasurer General: Wolfgang Groszold (Austria)
- WFN Elected Trustee: Amadou Gallo Diop (Senegal)

Delegates also received reports from officers and committee chairs, including chairs and co-chairs of the Education and Applied Research Committees. The former gave a PowerPoint presentation of the activities of the Education Committee, including the development of standard operating procedures for committee activities, such as the monitoring of educational grants, departmental visit programs, and teaching center accreditation. Donna Bergen, chair of the Applied Research Committee, reported that new Applied Research Groups have been established on coma, neuro-oncology and neuro-infectious diseases.

The Membership Committee proposed a category of Pending Membership to speed up the process of assimilating new societies into the Federation. Only voting rights will be temporarily withheld until all formalities are completed. This year, three new societies joined the WFN — Oman, Tanzania and Uzbekistan — bringing the total number of neurological associations in the organization to 117.

Regional initiatives in Africa, Asia and Latin America have already begun to lay the foundations for the future and look set to build on them under the next administration now that Shakir has promised “global involvement through regional empowerment.”

By common consent, the Vienna meeting for Chile 2015 has already begun; Kyoto is our destination in 2017; and members are now urged to think ahead to 2019, when we return to the region of Africa or the Middle East for our biennial World Congress of Neurology.
Aspects of Neurohistory

I think I could turn and live with animals ... Not one kneels to another, nor to his kind that lived thousands of years ago ... Walt Whitman, Song of Myself, Verse 32, 1881

Why Medical History?
The teaching of medical history may rely upon three principal aims. The first is that it is necessary to look back in order to understand how we have arrived where we are now and, ideally, to avoid treading the same pathway in the future where that pathway may be problematic. In other words, we learn from experience, or at least we should do so. The second is that it should be an academic discipline bringing, to the rigor of thinking, a practical approach to the gathering and sifting of information, and to making judgments and leading thereby to new pathways forward. A sort of dialectic where the thesis, antithesis and synthesis form a triad, each synthesis becoming a new thesis. The third is that it should be fun because things that are fun and interesting tend to capture the imagination and spur us to move forward. Perhaps this column will help achieve these aims and foster further interest in what we do and what we should do and also encourage others to join a happy band of new-age explorers.

The basis of any specialty is the people involved. Thus biography needs to come first. There are arguments for exploring the life history of those who contribute to a topic and biographies of neuroscientists abound. Some have achieved great things in a specialty, some have achieved great things in parallel fields including writing and some have become failed eminentists, those who have discovered things but whose name has not been attached to the discovery.

In the first group are many whose names we know from the neurology of long ago (Wills, Broca, Duchenne, Charcot, Gowiers, Hugglings Jackson, I-Ead, Crichtie Brain and others) and we can write of them. Fascinating books and papers abound, and there are many lessons to be learned from these earlier days of neurology. Thus biography grips us all, and we like to learn of the lives and experiences of our forbears. In the second group, we can be fascinated by the writings of Oliver Wendell Holmes, Arthur Conan Doyle, Sommers Maughan and in our own time Oliver Sacks, among others. Some have become medical truants. Some have written poetry (Dannie Abse) and some of the writing lends toward the neurological. In the third group, we can include Edward Meryon who described the dystrophy attributed subsequently to Duchenne, now often styled Meryon’s disease. Many neurohistorians are collectors of books. A great worry nowadays is that so much published on the Internet will not reach permanent paper form, the availability of publications has become greater but the ability to browse has become harder and the long-term storage of important information may fail in content and in recall. The wealth of electronic publication flying through the ether, often not peer reviewed and published indiscriminately, complicates matters. Dusty old books give a pretty clear indication of the thinking of our forbears. Eponyms are often much easier to recall than disorders classified by number.

Neurohistory Collections
Collections of books in a sense comprise a museum. Specific neurological museums are uncommon, but many museums are dedicated to medical history, including the Berlin Medical Historical Museum and Virchow’s collection at the Charité, and the marvelous wax-work anatomical museums at La Specola in Florence and at the Josephinium in Vienna, the work of Joseph Tonne (1806–1879) at Guy’s Hospital, the wax embryos at the Whipple Museum of the History of Science in Cambridge, and elsewhere. Those who state that dissection of real anatomical material is no longer necessary in the medical course are justified by some extent by the beautiful wax models that provide a three-dimensional view of the brain and the nervous system. Plasticized cadaveric material and plastic models can be quite lifelike but old timers believe dissection of real tissue is still needed. Nevertheless, today’s emerging doctors seem none the worse for having grown up without classical dissection.

Today’s junk forms tomorrow’s museum exhibits, and it is important to acquire and collect. Many personal collections of epiphenomena, those items that otherwise are discarded as no longer of any use — papers, equipment, drugs, collectible items that are used for only a short time — will provide to those who come after us a window on the neurological world that we experienced. X-ray films have all but disappeared in favor of CD-ROMs. Old isotope scans from rectilinear scanners and gamma cameras, carotid and vertebral angiograms on film, air encephalograms and ventriculograms, are things of the past and show the progress made eventually by CT, MRI and PET. Many of the basic ideas behind these new techniques seem so simple that they should have been conceived earlier. The truth is they depended on special technology, computing power in particular, and it is interesting to muse upon forthcoming developments and to say, for example, to those who feel that the technology behind CT is obvious, “Well, what then do you think in the future will appear obvious but which we have not yet invented?”

But it is still people who matter and who shape the future. So far we are not ruled (wholly) by computers and robots so we can make decisions and determine, or so we think, our own destiny. Neurologists might question this, believing that studies of the contingent negative variation indicate that something we think we have thought up, conjured from our own minds, is original whereas perhaps we are just made aware of some primitive activity that is programmed and not initiated voluntarily. Maybe we do not have an original thought in our heads. Maybe Jung’s collective unconscious in some way controls what we do, a sort of science fiction that has become science fact.

Our Teachers
Who has had a great influence upon each of us? Influential teachers for each of us, and bosses and colleagues who have influenced us individually. Neurohistory takes so many forms. What has caused each of us to become interested in the nervous system, and why did we enter a particular subspecialty? The evolution of clinical neuroscience into physician-and-surgeon based, with the subdivisions by disease, by imaging and microscopy and so on, evokes many stories. Each is based upon the work of one or more individuals who were at the right place at the right time. Just as glaucomas may originate from many foci simultaneously, so do ideas become reality depending upon the availability of new techniques, most obviously computers in the present era and based upon technology that we can not dream of in the future but which will become commonplace to the extent that future colleagues will say “Why was this not developed before?”

Just as we do in the investigation of malpractice claims, we must judge, if judge we must, on the basis of what was happening at the time of relevant prior events. In the future, others will ask whether in the 21st century we really did administer poisonous chemicals by mouth and by injection, whether we really did open up the body with a scalpel or the skull using a drilling machine, why we did ever approach an organ (brain, heart, bile duct) by the natural tube (artery, vein, gut) that led to that organ in order to probe, enlarge, coagulate and coil, instead of heaven knows what alternative might become available instead.

We can write of those teachers who are no longer with us. For each of us, those teachers who are living now know who they are and what good influence they have had on our practice and for which we thank them. Stanley Graevson described himself as a jobbing neurologist, and this meant helping vast numbers of patients over a wide geographical area in the region of Wessex in the South of England. The stories told by colleagues and teachers regarding their experiences and research continue the stream of knowledge of what went before and of why we are where we have arrived today.

To arrive toward the end of a career in neuroscience with such a long and hard-working track record, with the ability to believe so many patients have been helped, is the aim of all, the best legacy topped by study and discovery, reading and writing, with continued learning and teaching each in our own neurological field.

Gardner-Thorpe is a consultant neurologist and editor of the Journal of Medical Biography.
WFN Awards Presented During World Congress of Neurology in Vienna

Scientific Achievement in Neurology (2013).

Johan Aarli (right) with WFN President Vladimir Hachinski.

Johan Aarli
WFN Medal for Service to International Neurology

Alastair Compston
The WFN Medal for Scientific Achievement in Neurology

A

lastair Compston is professor of Neurology and head of the Department of Clinical Neurosciences in the University of Cambridge and co-chair of Cambridge Neuroscience.

He trained in neurology at the National Hospital and the Institute of Neurology, Queen Square after graduating from the Middlesex Hospital Medical School with first-class honors.

He is an outstanding editor of Brain, a past president of the European Neurological Society and of the Association of British Neurologists and past chairman of the Neurosciences and Mental Health Panel of the Wellcome Trust.

Arguably one of the most respected and capable clinician scientists of his generation, his research has focused on the clinical science of demyelinating disease with contributions to the genetic epidemiology, immunology and neurobiology and treatment and repair of multiple sclerosis (MS).

In all areas, he has contributed substantially to the knowledge base with 335 original articles and research letters. Most notably, with Stephen Sawcer, he established the GAMES consortium and went on to develop a worldwide consortium aided by two North American groups leading to the 2011 Nature publication involving almost 10,000 PwMS and more than 17,000 controls, which expanded the known MS susceptibility loci to 57 and which overwhelmingly implicated T-cell driven immunity in the pathogenesis of MS.

In MS therapy, he was crucial with Alisdair Coles in using Alemtuzumab and showing that in relatively early MS, relapse activity and progression could be prevented and disability improved by lymphocyte ablation even though in more established MS progressive disability continued despite relapse activity being terminated. Both of these observations are now critical to the current approach to MS treatment. In both the Genome Wide Association Screen and Alemtuzumab initiatives, colleagues have said these would not have happened without Alastair Compston.

His incisive mind, broad experience, clarity of expression and quiet courteous manner underlie his ability to gather first-class colleagues and key collaborative groupings from around the world to aid his many successful achievements.

His work has been recognized by international awards: the Sobek Prize (2002), the Charcot Award (2007), the Zulch Prize (2010), the McDonald Award (2011) and now the World Federation of Neurology Medal for Scientific Achievement in Neurology (2013).

When the history of the solution to MS is finally written, Alastair Compston will figure as a principal contributor.

— W M Carroll

Franz Gerstenbrand
Lifetime Achievement Award Citation

he organizers of the World Congress in Vienna have decided to award a special “one off” Lifetime Achievement Award to a most deserving person, who has truly spent his life in the service of neurology in his native Austria, the Danube region, in Europe and globally. It is quite astonishing to realize that he was the secretary of the World Congress of Neurology here in Vienna as long ago as 1965.

Franz Gerstenbrand qualified from Vienna in 1950. Following training, he became associate professor in 1967, head of the department; Rosenhügel, Vienna, and Innsbruck in 1975.

His work in his native Austria is impressive. He was head of the Institute for Restorative Neurology and Neurorehabilitation, Ludwig Boltzmann Society from 1995-2006, and head of the Scientific Institute for Neurorehabilitation and Space Neurology; Karl Landsteiner Scientific Society up until 2009.

He holds many honorary doctorates; Charles University Prague, Danube University Krems. Antonelle University of Thessaloniki.

His regional achievements are most impressive. The most prominent is the bringing together the Danube and Eastern European neurologists at a time of political difficulties. He was a founding member and now is honorary president of the Danube Symposium for Neurological Sciences, and later the International Danube Neurology Association of Central and East Europe.

At the European level, a crowning achievement is that of being the founding president of EFNS. He is also the founding member of the European Society of Neuroradiology and World Federation for Neurorehabilitation.

His involvement with the WFN started in 1965 and has continued ever since. He is chairman of the WFN Research Groups on Neuroethics and of Space and Underwater Neurology. He is also a member of several other research groups.

He holds honorary memberships of several neurological societies: Russia, Poland, Czech Republic, Hungary and Myanmar.

His work in Myanmar exemplifies his personality and diligence to help neurologists in all parts of the world, especially those living under difficult political regimes. He is the author of hundreds of papers and 12 books.

As far as I am aware, he is the only neurologist who is a holder of the Valery Gagarin Medal of the Russian Space Organization.

— László Vécsei
Secretary General, International Danube Neurology Association of Central and East Europe

Update From the WFN Website Committee Meeting

The current state of the website was discussed. The principal function of the website beyond the “About Us” page is education. This section of the site is being effectively populated by the Education Committee. A major advance has been the addition of Facebook and Twitter by Walter Struhal, which are being used by more than 800 young neurologists to keep up with activities of WFN and to share neurological news and views. Two articles on the use of the website for social networking will appear in World Neurology, one in the current issue and one in the next.

Including World Neurology as a seamless section of the website has added greatly to its attractiveness, and will help to keep it fresh. Exactly how World Neurology and the website will allocate and share content still needs to be determined, because it is possible to update World Neurology on an ongoing basis just as is done with the website.

Several suggestions for future development were also discussed. There is an interest in exploring the possibility of advertising on the website. There are several ways to do this, but we would first need to obtain metrics about the use of the website: How often is it visited, how long do visitors stay, and what do they look at?

Potential advertisers will pay for “eyeballs.” These data should be readily available. It was suggested that we be more proactive about linking to regional sites and member organizations. It would be good to have more geographical diversity in content as well. We had no takers when we offered to establish websites for member organizations that don’t have them, but we can make this offer again. Finally, password protected pages can be made available for committee work, but so far this service has only been used by the Education Committee. As committees are reformed for the new term, the chairs should be informed of this service and perhaps more will be interested in taking advantage of it.

We would welcome comments and suggestions from the new executives and committee chairs as they are appointed.

Present at the Meeting: Bill Carroll, Pete Engel, Chris Kennard, Keith Newton, Raad Shakir and Water Struhal.

Donna Bergen, Wolfgang Grisold, Chiu Man and Don Silberberg had conflicting commitments.
Sri Lanka has an aging population with an impending epidemic of stroke at hand. Stroke is a leading cause of adult disability in Sri Lanka.

The first stroke master class series conducted in Sri Lanka was launched in April and July 2013. The master class series covered five provinces (nearly 10 million population) and conducted in teaching hospital, Anuradhapura, teaching hospital, Peradeniya, provincial general hospital, Karunegala, provincial general hospital, Ratnapura and district hospital, Diyatalawa.

This stroke master class series was endorsed by World Stroke Organization and aptly supported by a major donation of printed educational material from National Stroke Foundation, Australia.

The Stroke Master Class series was conducted by Associate Professor Tissa Wijeratne, Sri Lankan born, Australia and New Zealand trained neurologists currently reside in Australia, Darshana Sirisena, neurologist from Sri Lanka who is also the Sri Lanka representative of Asia Pacific Association of Young Neurologists and Trainees, Nirodha De Silva, physician with a special interest in stroke medicine and also the director, Stroke services, Base hospital, Diyatalawa, Sri Lanka. The series was aptly supported by several Sri Lankan neurologists and few senior physicians in Sri Lanka.

Despite several challenges, the master class series was a huge success. There were more than 500 delegates, including neurologists, physicians, junior doctors, nurses, physiotherapists, occupational therapists and speech therapists who were involved in stroke management in their day-to-day lives.

The event had in-kind support from department of neurology, Western Hospital, Melbourne, Australia, National Stroke Foundation Australia, Anuradhapura Clinical Society, Ratnapura Clinical Society, Stroke Unit, Base Hospital, Diyatalawa, Sri Lanka, Department of Medicine, Faculty of Medicine, University of Peradeniya, Sri Lanka, which made this series a huge success.
We had a lot of positive feedback from the participants of this master class series in Sri Lanka. It was evident that there is a significant thirst at the grassroots level for knowledge of best practice in stroke care. We were invited to come back and repeat the event with further updates on regular intervals in the future by many of them. This implies the necessity for more opportunities of this nature at a junction where stroke care in countries such as Sri Lanka are trying to keep pace with the rest of the world.

There is no doubt that development of stroke services with whatever the resources available in less resourced countries like Sri Lanka is a top priority at the moment. This can be done and should be done. Reorganization of the services and education are the key factors that will get us toward this goal. 

Asia Pacific Association of Young Neurologists and Trainees plan to establish a master of stroke medicine program through similar stroke master class program and open book examination process with the help of Australasian Stroke Physician Network, World Federation of Neurology, World Stroke Organization with a view to address the burning issue of stroke care workforce in the Asia Pacific region as matter of priority in the coming years.

If you are interested in helping us in this process or if you are interested in host- ing the stroke master class series in your country, contact us via www.apaynet.org or email twi@unimelb.edu.au.

Sirisena is director of the Department of Neurology & the University of Melbourne, Australia. •

References

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Content of Neurology
The content of neurology training for residents varies in different European countries of Europe. This is not only de- pending on national traditions, but mainly on the way neurology is practiced and how health system structures are used. In addition, local and national health systems have different professional relations with related overlapping medical fields. Pediatric neurology is in most countries attached to pediatrics. The definition of European minimal standards of content and structures of neurology are available in the UEMS/EBN chapter 6. The Core Curriculum of Neurology has also provided a core curriculum, a definition of neurology within the UEMS, in addition to the department visitation program and board examination, and is active in the accreditation of CME activities.

E urop ean neurology is in the process of increasing harmonization. This is a consequence of the right of European neurologists to practice freely in Europe. This implies practically and scientifically based needs to approach the issue with care and preparation. Presently the UEMS/EBN (European Union of Medical Specialists-Section of Neurology/European Board of Neurology) provides a core curricu- lum for neurology training, a definition of the neurology specialty, a training center visitation program and a Euro- pean Board examination.

The UEMS (www.uems.net) is the union of European medical specialists, and is constituted of representatives from national societies and sections. The European Board of Neurology has representatives from European UEMS members and has biannual meetings. The website of the UEMS/EBN con- tains information of present activities, including that on examination and visitation of departments. One of the main activities of the UEMS is educa- tion. The UEMS/EBN also has provided a core curriculum, a definition of neurology within the UEMS, in addition to the department visitation program and board examination, and is active in the accreditation of CME activities.

Elements of the European board examination It was decided that an instrument for reliable and objective testing of skills and practical issues would not be feasible within the neurology examination format, and therefore only candidates were accepted from EU/European Economic Area (EEA) countries, who had already been trained, or were declared qualified for the examination by their national society. These European candidates are conferred the title “Fellow of the UEMS/EBN.” By 2013 also applicants from non-European countries were admit- ted to the examination provided they could present proof of similar qualifications. In more detail, for the European Fel- low of Neurology, a three-step approach was designed:
1. The national certification of trainees by their national society is considered as part of the examination. This certificate proves the person to be qualified for the examination. It may be based on a certain number of years of training, a national examination or status as an already certified neurologist. This mode of acceptance would ensure that practi- cal training is confirmed by the national society. This step can practically only be accepted for UEMS states. Also for non-European states, certification of training, or national specialty, or board acceptance need to be provided at applica- tion for the UEMS/EBN examination
2. A set of 120 multiple-choice questions (MCQs) with one single best answer has been the main part of the examination. The MCQs were provided by members of the UEMS/EBN, the large European neuro- logical societies (EFNS (European Fed- eration of Neurological Societies) and ENS (European Neurological Society) (ENS), other neurological societies (Movement Disorder Society, European Stroke Society, etc.) and recently also in another brain.

Before the examination all questions were graded independently by an examination board in a specific database. Only questions that obtained an average score over 5 (range 0-10) were accepted. The quality of questions and options of answers were then assessed by members of the Department of Medical Educa- tion, Ege University, Turkey, chaired by Prof. Abyan Calikhan. This examination quality assurance concentrated on ques- tion stem, clarity, language, ambiguous- ness, and flaws. The final editing of the accepted questions was performed by the chairmen of the examination com- mittee, who also distributed the number of MCQs to different topics.

The passing limit of the MCQ ques- tions, oral examination, and of the case presentations has been set to 75 percent in the first series of examinations. From 2012 onward, a passing limit was determined by an evaluation panel the day before the examination, based on the Nedelksy and Angoff methods. This represents an additional effort to optimize the procedures according to educational standards.

Finally, the trainees need to orally present a case, and they thus earn extra points. This is a strictly oral presenta- tion lasting 5 minutes, which is judged by two jurors according to a scheme.

By Wolfgang Grisold, Walter Struhal and Sven Ivar Melgren

Three Steps to European Neurology Harmonization: Core Curriculum, Visitation Program, European Board Examination

HARMONIZATION, page 11
YOUNG NEUROLOGISTS, FUTURE ADVOCATES OF THE BRAIN ARE READY TO EMBRACE THE 2013 WCN CONGRESS THEME, GLOBALIZATION OF NEUROLOGY.

We agree with Vladimir Hachinski that neurologists are the true guardians of the brain. The International Working Group of Young Neurologists (IWGYNT) held its inaugural meeting at the 2009 World Congress of Neurology in Bangkok and is ready to embrace the concept of globalization.

We represent the common interests of young neurologists and neurologists in training worldwide within the World Federation of Neurology.

IWGYNT continues to establish and foster networking between young neurologists and trainees across the globe.

We wholeheartedly support international exchange programs across the globe.

In 2009, panels of delegates were organized to represent each continent (two delegates per continent). These delegates continued their hard work to achieve the mission representation, networking and exchange programs for young neurologists and trainees.

Asia Pacific Association of Young Neurologists and Trainees (www.apaynet.org) was born as a result of IWGYNTs advocating for international young neurology. APAYNET continues to be the only organization in Asia to specifically represent the interests and young neurologists and trainees in Asia Pacific region. We were following the footsteps of European Association of Young Neurologists and Trainees (EAYNT) who were quite successful in this mission in Europe in the recent years. Young neurologists need good clinical training. Not all centers in Asia Pacific region have the necessary facilities to train young neurologists in their area of interest, so the trainee may have to spend time in another country. Our group will try their best for their training,

BOOK REVIEW
A Life with Grace: Caring for Children Who Have Severe Neurological Impairment

BY LAWRENCE W. BROWN, MD

In a totally unscientific anecdotal analysis, I have found that child neurologists are the most caring and empathetic physicians of all specialists. Unfortunately, most of us have neither the time, the training nor the resources to provide comprehensive care for all of our patients with severe neurological impairment.

A Life with Grace: Caring for Children Who Have Severe Neurological Impairment goes a long way in showing that it is possible to act collaboratively with parents and other members of the care team in order to provide a humane and realistic approach to intellectual disabilities and other static and progressive encephalopathies. This book may be directed at parents and caregivers, but it strikes a responsive chord in many health care providers like myself who accept and encourage a family-centered approach that redefines palliative care far beyond end-of-life support. Rather, it can aim to ensure the best possible quality of life for the child while accepting that medicine does not have all the answers. And even when we think we know the right approach, it is essential to accept families as partners in the decision-making process.

The most successful chapters are symptom-oriented discussions such as pain, seizures, GI complaints and respiratory problems. It doesn’t matter if the underlying diagnosis is Terson’s 21 or Rett syndrome since identification of a disruptive symptom such as pain and its differential diagnosis is similar in all neurologically impaired children who cannot communicate or even localize the problem. The author is frank about her opinion that favors an empirical approach, which minimizes testing and offers treatment based on likelihood of diagnosis and availability of effective non-invasive interventions. At the same time, Hauer suggests that there is a role for intensive investigations if the symptoms persist despite the first steps.

In a book written to a lay audience, there is a plethora of information including worrisome side effects and drug interactions, but little advice on how to prioritize among choices – while confusing, this is reasonable if one understands that expert diagnosticians must look at the individual child and negotiate the options with skill and finesse. She also offers some practical algorithms for specific symptoms (with validated scales where available), a time frame for the recommended clinical trial, the importance of regular assessment of outcome and a sensible guide to discontinuing medication when the treatment has failed to achieve its goals. Perhaps equally important is the emphasis (both to parents and neurologists) on non-pharmacological approaches from simple comfort measures such as massage, repositioning and reduced total volume with slower tube feeding to alternative strategies such as acupuncture.

Child neurologists may particularly appreciate the discussion that recognizes that almost any CNS symptom (from apraxia to dysphonia or seizures) can worsen as a result of any factor altering comfort — pain illness, constipation, disrupted sleep, medication toxicity etc. It is equally important to recognize that many behaviors that could be seizures in children with serious neurological impairment (even in those with definite epilepsy) have non-epileptic explanations for their arching, posturing, exaggerated startle reactions and staring.

The chapter on seizures is valuable for child neurologists with recommendations for tube-fed children, guidelines for rectal administration of drugs and the restrained use of blood levels. One disappointment is the brevity of the discussion on medically refractory epilepsy in this population. I would have preferred to see more emphasis on surgery since this is still the only real option for cure. Even though limited resection is less likely to be successful in severely involved children, there are many examples of excellent outcomes in selected cases of tuberous sclerosis and cortical dysplasia in patients with intellectual disability and autism. Beyond focal resection, it is equally important in a book emphasizing quality of life to more fully discuss the value of the ketogenic diet, vagus nerve stimulator and corpus callosotomy — all of which can be life-changing in the well-chosen patient.

The least successful chapters come early in the book — what I call Neurology 101. Indeed, it is necessary to review static versus progressive disorders, but to highlight a handful of examples trivializes the complexity of the diagnostic challenges and is confusing in the overlap of distinguishing symptoms. In the era of molecular genetics and pharmacogenomics, it is insufficient to list 12 random genetic disorders or to spend two pages explaining brain pathology in children with all of the conditions that can lead to severe neurological impairment. There are many valuable points that can

2012 APAYNET workshop participants in Melbourne, Australia.
This book may be directed at parents and caregivers, but it strikes a responsive chord in many health care providers like myself who accept and encourage a family-centered approach that redefines palliative care far beyond end-of-life support.

help the treating neurologist in areas that are at the edge of his or her knowledge. These include GI issues from the risk of diarrhea from excessive sorbitol in liquid medications to constipation not only as a source of pain, but also as a cause of urinary retention and bladder infections. In addition, there are consequences of delayed GI motility including distension, abdominal pain and chronic diarrhea. There are equally valuable pointers in the respiratory chapter such as techniques to manage dyspnea from stimulation by a fan to repositioning and use of benzodiazepines to reduce anxiety as well as the recognition that treatment of excessive secretions with anticholinergics must balance the goal of reduced secretion with the risk of thicker secretions that are more difficult to mobilize and can worsen constipation.

Particularly helpful for physicians as well as parents are the case examples spread throughout the book. These address the decision points that go into a fully informed plan to address critical issues like whether to perform tracheotomy or spinal surgery, how to manage recurrent respiratory crises and even withdrawal of support respecting life without extending death.

In summary, this is a unique and valuable resource for parents and neurologists alike. It beautifully manages the almost impossible by speaking at a high level without excessive scientific jargon and incorporating a glossary of medical terms for the laymen while including timely and extensive peer-reviewed references at the end of each chapter for physicians.

Arthur Wesley Thevathasan, a young upcoming star in the movement disorders field in Melbourne from Australia, Professor Man Mohan Mehdiniratta from India were among the speakers.

One main issue of this workshop is how to create more training and learning opportunities for the young neurologists and trainees in the region.

Stroke is the leading cause of adult disability in Sri Lanka, which has a population of 23 million. Sri Lanka health care workforce is trying their best to improve stroke care in the country to keep up with the rest of the world in the recent years. There is a strong need for ongoing stroke care training and education in Sri Lanka to enhance this process further.

2013, APAYNET conducted a series of stroke master classes in Sri Lanka.

The World Stroke Organization endowed Stroke Master Class series in Sri Lanka. Wijeratne, Darshana Sirisena (Young Neurologist from Sri Lanka) and Nirindha De Silva (young physician with an interest in stroke from Sri Lanka) were the key organizers. All aspects of stroke care and management were covered during the stroke master class series. Despite a lot of challenges, more than 500 Sri Lankan doctors, nurses and allied health staff took part in this highly successful stroke master class series.

HARMONIZATION

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interest and engagement in the UEMS/ENB and the European board examination. In addition to sufficient rooming, also secretarial staff from the Vienna Medical Academy have been present, and in addition handled the computer analysis of the MCQs and EMQs. As a routine, a full report of the recent examination is presented to the board of UEMS/ENB with regard to participation, questions, feedback of participants, the examination committee, assistance from the Ege University and Vienna Medical Academy, and economical aspects.

In recent years, the development of European board examinations as a sign of quality and toward a move to harmonization has been encouraged. The UEMS group called CESMA (Council for European Specialist Medical Assessments) has been established, and has regular meetings to work on the format and quality of European board examinations.

Funding

The UEMS/ENB received initially two grants from the ENS and EFNS as a contribution to develop the EBN examination. All other costs have been covered from the resources of the UEMS/ENB, which has its income mostly from member fees (national societies) and by fees paid by the candidates, which do not cover by far the organizational expenses.

The largest academic input and development was done by volunteers of the UEMS/ENB and many European specialist, who wrote questions, helped to prepare the examination, and also practically participated in several tasks.

Department Visits

Several countries (like Norway) have implemented department visits on a national basis. This concept, also adapted from the UEMS, means a voluntary visit at a training center, both by a representative of the UEMS as well as of the national medical representation. It is a structured approach to evaluate departments in the sense of equipment, staff and resources, and is based on a questionnaire with assessment of teachers, residents, head of department and also representatives of the hospital staff. The final report analyses the different aspects of teaching and training, and gives recommendations that can be used and should be implemented by the department or hospital.

Subspecialties

Subspecialties develop in neurology worldwide. In the US, about 25 subspecialties have been identified and are recognized by the United Council for Neurological Subspecialties (UCNS), which also provides an examination and certification system that is open worldwide. Within European neurology, no formal subspecialties have been identified. A possible step in this direction might be the attempt to create a multidisciplinary approach towards intervention neuroradiology by the division of neuroradiology of the UEMS.

Future Aspects

Since the inception of this paper, the EMQs and also the participation of non-European participants have been successfully implemented. A possible future cooperation with the Royal College of Physicians (UK), which offers similar examination, is under consideration.

Neurological training is based on a curriculum, on training content, methods, and also finally an assessment and certification. One could argue that structuring an exit examination at the end of training may be counterproductive, as it is too late to correct training or detect deficiencies in the individual trainee. The establishment of a quality circle, which not only evaluates trainees but also the quality of training center, is therefore a further important step in European neurology.

The implicit aspects are that a European examination increases harmonization, and the hope is that many European medical associations partly or as a whole will replace their board examination with this European examination in the future.

Brown is at the Children’s Hospital of Philadelphia, Philadelphia, PA.
The term stroke should be broadly used to include all of the following:

**DEFINITION OF CNS INFARCTION**
CNS infarction is brain, spinal cord or retinal cell death due to ischemia, based on:
1. pathological, imaging, or other objective evidence of cerebral, spinal cord or retinal focal ischemic injury in a defined vascular distribution;
OR
2. clinical evidence of cerebral, spinal cord or retinal focal ischemic injury based on symptoms persisting at least 24 hours or until death, and other etiologies excluded (Note: CNS infarction includes hemorrhagic infarctions, types I and II)

**DEFINITION OF ISCHEMIC STROKE**
An episode of neurological dysfunction caused by focal cerebral, spinal or retinal infarction. (Evidence of CNS infarction is as defined above).

**DEFINITION OF SILENT CNS INFARCTION**
Imaging or neuropathologic evidence of CNS infarction, without a history of acute neurological dysfunction attributable to the lesion.

**DEFINITION OF INTRACEREBRAL HEMORRHAGE**
A focal collection of blood within the brain parenchyma or ventricular system, which is not due to trauma. (Note: Intracerebral hemorrhage includes parenchymal hemorrhages after CNS infarction, types I and II)

**DEFINITION OF STROKE DUE TO INTRACEREBRAL HEMORRHAGE**
Rapidly developing clinical signs of neurologic dysfunction due to a focal collection of blood within the brain parenchyma or ventricular system which is not due to trauma.

**DEFINITION OF SILENT CEREBRAL HEMORRHAGE**
A focal collection of chronic blood products within the brain parenchyma, subarachnoid space or ventricular system on neuroimaging or neuropathologic examination which is not due to trauma, without a history of acute neurological dysfunction attributable to the lesion.

**DEFINITION OF SUBARACHNOID HEMORRHAGE**
Bleeding into the subarachnoid space (the space between the arachnoid membrane and the pia matter of the brain or spinal cord)

**DEFINITION OF STROKE DUE TO SUBARACHNOID HEMORRHAGE**
Rapidly developing signs of neurologic dysfunction and/or headache due to bleeding into the subarachnoid space (the space between the arachnoid membrane and the pia matter of the brain or spinal cord), not due to trauma.

**DEFINITION OF STROKE DUE TO CEREBRAL VENOUS THROMBOSIS**
Infarction or hemorrhage in the brain, spinal cord or retina due to thrombosis of a cerebral venous structure. Symptoms or signs due to reversible edema without infarction or hemorrhage do not qualify as stroke.

**DEFINITION OF STROKE, NOT OTHERWISE SPECIFIED**
An episode of acute neurological dysfunction presumed to be caused by ischemia or hemorrhage, persisting at least 24 hours or until death, but without sufficient evidence to be classified as one of the above.

AHA/ASA STROKE

American Heart Association/American Stroke Association 2013 Definition of Stroke

**DEFINITION OF SUBARACHNOID HEMORRHAGE**
Chronic small parenchymal hemorrhages, or “microbleeds,” are found in up to 6 percent of patients, and are increasingly prevalent with age and in women. Chronic small parenchymal hemorrhages, or “microbleeds,” are found in up to 6 percent of healthy elderly individuals. These lesions, typically observed on gradient echo sequences on MRI, are the detritus of prior hemorrhages in the form of hemosiderin, typically adjacent to small blood vessels. Microbleeds appear to share the same underlying pathophysiology as larger hemorrhages, and are most commonly associated with cerebral amyloid angiopathy (CAA) and/or chronic hypertension. Since hemorrhage in the brain is always abnormal, there is no size threshold for microbleeds, unlike small infarcts. These microbleeds may not be associated with a clinical event but are associated with cognitive decline as well as a high rate of subsequent ICH and ischemic stroke. As with silent CNS infarctions, the clinical impact may depend on the sensitivity of the observer. The AHA/ASA included silent CNS infarctions and hemorrhages within the broadest definition of stroke for multiple reasons. First and foremost, since silent lesions have the same pathophysiology as clinically apparent ischemic and hemorrhagic strokes, it seems consistent that they should be united within the same broad disease category. Similarly, the multi-organization Universal Definition of Myocardial Infarction (MI), considered any pathologically defined cardiac infarction as an MI, regardless of the

**DEFINITIONS AND IMPLICATIONS OF SILENT CNS INFARCTIONS AND HEMORRHAGES**
CNS infarction included ischemic stroke, as well as silent CNS infarction (carefully worded to deliberately not use the term “silent stroke”). Ischemic stroke was defined as an episode of neurological dysfunction (clinical symptoms) caused by focal cerebral, spinal, or retinal infarction, while silent CNS infarction was defined as imaging or neuropathologic evidence of CNS infarction, without a history of acute neurological dysfunction attributable to the lesion. Similar definitions were crafted for cerebral hemorrhage. This major departure from past definitions is based on the observation of brain injury either by imaging or pathological assessment, in patients without a history of well-defined neurological symptoms.

Silent lesions have been recognized pathologically as infarctions and hemorrhages since the 1960s but were deemed of uncertain importance. However, they may not be entirely asymptomatic, as patients may have subtle cognitive, gait or other functional impairments in the absence of a typical acute presentation. To some extent, the “silence” of an infarction or hemorrhage depends on the eye of the beholder. Patients may not be aware of their symptoms due to neglect, denial or simply may attribute them to another cause and not seek a medical opinion. Physicians and other health care providers may vary in their ability to detect mild neurologic abnormalities, or they, too, may ascribe them to an alternative cause. Silent CNS infarcts are recognized to be associated with impaired mobility, physical decline, depression, cognitive dysfunction, dementia and clinical stroke. Silent brain infarcts increase the risk of ischemic stroke by 2-4 times independent of other vascular and stroke risk factors. A recent review of MRI diagnostic criteria for silent brain infarcts found a threshold size of 23 mm to be a reliable indicator of these lesions. Silent infarcts are approximately 5 times more prevalent than ischemic strokes, found in 8 to 28 percent of patients, and are increasingly prevalent with age and in women. Chronic small parenchymal hemorrhages, or “microbleeds,” are found in up to 6 percent of healthy elderly individuals. These lesions, typically observed on gradient echo sequences on MRI, are the detritus of prior hemorrhages in the form of hemosiderin, typically adjacent to small blood vessels. Microbleeds appear to share the same underlying pathophysiology as larger hemorrhages, and are most commonly associated with cerebral amyloid angiopathy (CAA) and/or chronic hypertension. Since hemorrhage in the brain is always abnormal, there is no size threshold for microbleeds, unlike small infarcts. These microbleeds may not be associated with a clinical event but are associated with cognitive decline as well as a high rate of subsequent ICH and ischemic stroke. As with silent CNS infarctions, the clinical impact may depend on the sensitivity of the observer. The AHA/ASA included silent CNS infarctions and hemorrhages within the broadest definition of stroke for multiple reasons. First and foremost, since silent lesions have the same pathophysiology as clinically apparent ischemic and hemorrhagic strokes, it seems consistent that they should be united within the same broad disease category. Similarly, the multi-organization Universal Definition of Myocardial Infarction (MI), considered any pathologically defined cardiac infarction as an MI, regardless of the
presence or absence of any symptoms or signs. Further, inclusion of silent CNS infarction and hemorrhage raises awareness of the potential for cognitive and functional decline that must be assessed and addressed from the perspectives of treatment and prevention. It seems clear that CNS infarctions and hemorrhages occur over a spectrum ranging from symptoms to stroke and even clinical silence, and the omission of the AHA/ASA was that all must be included within the new and broader definition of stroke.

Implications for World Neurology

The new tissue-based definition of CNS infarction depends on either objective evidence of cerebral disease and should be aware of MRI for non-cerebrovascular symptoms detected as a result of the widespread use of neuroimaging. This change in definition may prove irrelevant for many clinicians. In regions with little or no access to neuroimaging, this change in definition will help define infarct or hemorrhage in patients presenting with stroke, the term “acute cerebrovascular disorder” (ACVD) is used before it can be determined if there is infarction or not, as assessed by electrocardiography or biomarkers. Similar to stroke, the term “acute cerebrovascular syndrome” (ACVS) would suggest the potential diagnoses of cerebral infarction, TIA, and hemorrhage in patients presenting within the first 24 hours from onset and prior to the completion of imaging studies. Ultimately, diagnostic techniques and/or time will help define infarct or hemorrhage based on objective imaging, or TIA in the absence of positive imaging and resolution of symptoms within 24 hours from onset. A major challenge for the future will be the achievement of access to diagnostic and treatment tools in the developing world, where a substantial portion of the global burden of stroke occurs.

The inclusion of silent infarcts and microhemorrhages within the AHA/ASA definition of stroke opens many questions for clinicians. In regions with little or no access to neuroimaging, this change in definition may prove irrelevant for many years to come. However, for those with such access, silent lesions are likely to be detected as a result of the widespread use of MRI for non-cerebrovascular symptoms such as headache or dizziness. Further, clinicians and patients should be aware of the relationship between silent infarcts and hemorrhages with dementia and other impairments. The clinician should recognize their importance and are going to start counting them within the scope of cerebrovascular disorders in the ICD-11.

Kaiser is with the University of Pennsylvania and Sacco is with the University of Miami.

References:
used 21st century discoveries in functional brain mapping to explain perceptual and esthetic responses to viewing a painting. Other plenary sessions provided an opportunity to hear masterful synopses of developments in neurogenetics by John Hardy, PhD (UK), the neurology of aging by Ayrton Massaro, MD (Brazil), and the recanalization in acute stroke by Werner Hacke, MD (Germany), among others.

For the first time, the main scientific sessions included joint sessions with member organizations of the World Brain Alliance such as the World Psychiatric Association and the World Federation of Neurosurgical Societies. Members of the recently formed network of international neurological subspecialty organizations also convened main sessions in their areas, bringing together the world’s top neuroscientists and physicians in nearly every aspect of neurology. Reflecting its growing relationship with the WFN, the World Health Organization presented a session summarizing current programs aimed at neurological disorders such as its Non-Communicative Disease Initiative, which includes stroke as an important global target for prevention and care in the coming years.

The teaching courses took place on each day of the Congress, each day covering the main topic of the next day’s scientific sessions. The courses were attended by more than 4,500 participants. Workshops on EMG, magnetic stimulation and ultrasound of nerve, muscle and intra- and extracranial arteries offered hands-on experience and an opportunity to confer with experts in these fields. Although most of the courses were aimed at consultant neurologists, there was a course especially for young neurologists, and crucial issues such as advocacy, how to write a paper and palliative care also were covered. An analysis of attendance will help guide programming for the WCN 2015 in Chile.

Following 20 questions, the finalists were the U.K. and Australia/New Zealand, with the latter winning the contest, medals and a large trophy. The tournament will be repeated in Chile at WCN2015.

The social program organized by the local host society included a remarkable concert at the stunning Wiener Musikverein Concert Hall. The conductor of the orchestra was Norbert Pfafflmeyer, MD, a practicing neurologist, and the program included the premier of a waltz composed by Vladimir Hachinski, MD, who is finishing his term as president of the WFN. The Heurigen evening at a traditional wine bar gave attendees a taste of the latest Austrian vintage and the local cuisine, and of course, the splendors and history of Vienna were there to enjoy every day.

Abstracts of the platform and poster presentations presented at WCN 2013 will be published in the Journal of Neurological Sciences, the WFN’s affiliated journal.

The next World Congress will take place in Santiago, Chile. During WCN 2013, the WFN Council of Delegates chose Kyoto, Japan, to be the site of the following Congress in 2017.

Bergen is co-chair of the WCN 2013 Scientific Program Committee.