2010

History of Medicine Schedule 2010-2011

Houston History of Medicine Society

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Born in Ontario, William Osler taught at McGill then the Univ. of Pennsylvania. He went on to be the first chairman of Medicine at the newly built Johns Hopkins, and for his last 15 years was the Regius Professor of Medicine at Oxford. He wrote the leading medical textbook of the English speaking world “The Principles and Practice of Medicine” that went for 16 editions.

In grammar school he was a prankster and may never have gone on to greatness if his talents had not been recognized and his energy refocused by two of his teachers and the dean of his medical school. It was to these three mentors that he dedicated his textbook. One claim to fame in which he took pride was moving the teaching of medical students from the lecture hall to the bedside.
He was a famous diagnostician helped by his performing over 1,000 autopsies. He once called students to an autopsy to see a mistaken diagnosis that he had made.

Throughout his life he had a fondness for children and helped found the American Pediatric Society of which he was the first president.

Osler had a great sense of humor and would often write amusing “letters to the editor” under the name Egerton Yorrick Davis (EYD).

Attention will be given to the reading list that Osler recommended for all physicians to be well educated and what this list of authors and books would look like today.

October 6

THE ASSASSINATION OF JOHN F. KENNEDY:
A NEUROSURGEON'S EYEWITNESS ACCOUNT OF THE MEDICAL ASPECT
OF THE EVENTS OF NOVEMBER 22, 1963

Robert G. Grossman, M.D.
Chairman, Department of Neurosurgery,
The Methodist Hospital

The assassination of President John F. Kennedy on November 22, 1963 was a prelude to an era of increasing turbulence in American history. The Warren Commission Report, which was published in September of 1964, had been prepared to provide definitive answers to the conflicting theories concerning the President’s wounds and whether they had been inflicted by a single individual or a conspiracy of individuals. The 900 page report did not settle the issues in the public’s mind but rather generated intense and
ongoing controversy. A particularly contentious issue has been the exact sites of the
wounds that the President sustained. Dr. Kemp Clark and Dr. Robert Grossman were the
neurosurgical faculty at Southwestern Medical School who examined the President in
Trauma Room 1 at Parkland Memorial Hospital in Dallas. Dr. Grossman will discuss his
observations of the President’s wounds, his study of Dealey Plaza where the assassination
took place and his reconstruction of the bullet trajectories that point to the site from
which the fatal shots were fired.

November 3

MAKING CANCER HISTORY:
DISEASE AND DISCOVERY AT THE UNIVERSITY OF TEXAS M.D.
ANDERSON CANCER CENTER

James S. Olson
Sam Houston State University

The history of the M.D. Anderson Cancer Center vividly reveals how cancer treatment in
America and our attitudes toward the disease have changed since the middle of the
twentieth century.

One of the preeminent cancer centers in the world, M.D. Anderson is also one of the first
medical institutions devoted exclusively to caring for people with cancer and researching
treatments and cures for the disease. Historian James S. Olson’s narrative relates the story
of the center’s founding and of the surgeons, radiologists, radiotherapists, nurses, medical
oncologists, scientists, administrators, and patients who built M.D. Anderson into the
world-class institution it is today.
Pathology is defined literally as the study of disease. Actually, the discipline of pathology is both a fundamental medical science, grounded in the basic sciences, as well as a specialty of medical practice. There is a rich historical basis for the development of the multifaceted contemporary discipline of pathology. A driving force has been the interest of physicians in understanding the workings of the human body, the basis for illness and disease, and their need to diagnose disease and understand the natural history of disease progression. The autopsy has been fundamentally linked to the advance of medical knowledge of human disease. The invention and application of the light microscope added immeasurably to the advance of understanding of human disease. Pathology as a distinct branch of medicine and as a core science of medicine came to the forefront in the late 19th century. Numerous individuals and events have led to the
contemporary rich mix of experimental pathology and diagnostic pathology, including anatomical pathology and clinical pathology (laboratory medicine). Pathology continues to advance by eclectic incorporation of new scientific knowledge from multiple basic fields, including immunology and molecular biology.

2011

January 5 - Winners of the student essay contest:

University of Texas:

David Hunter

“Medicine in the Mid-19th Century America”

Early Walton, a young Texan growing up in the wake of the Civil War, followed in his grandfather’s footsteps to become a doctor. His quest to become the best physician possible took him to medical schools across the United States and his experiences provide a window into the world of Nineteenth Century medical education. It was a century when medicine in America transformed from a collection of poorly-educated country physicians to a standardized profession of doctors educated in competitive medical schools, laying the groundwork for our medical education of today.
The Achievements and Enduring Relevance of Rudolph Virchow

What sort of medical achievements must one make, and how great of a leader in the medical field must one be so as to be called the “Pope of medicine”? A few people through the course of history may be deserving of such a title, yet only one man can claim it. This one man is none other than the venerable German pathologist, Rudolf Virchow. Indeed, Virchow was incredibly talented and multifaceted, and thus his accomplishments were not only great in number but in quality, as well, and varied in subjects from pathology, to public health, and to anthropology. He was certainly a prolific benefactor to science and medicine, yet his contributions to humanity by no means end there. He also led a vibrant, often boisterous, political life, was an advocate for the poor and for democratic reforms, and helped institute many policies within Germany to protect the health and freedoms of the citizenry. His fights against the entrenched and obstinate bureaucracies of both the prevailing medical and political communities of the day assisted in making him many enemies, but more importantly they helped cement his reputation as one of the most significant cultural and scientific revolutionaries of the modern era. It is this revolutionary spirit to challenge cultural, medical, and scientific dogma that makes Virchow’s legacy so incredibly relevant to our society and our own national healthcare challenges.
Feb 1

Annual John P. McGovern Banquet
6:30 p.m.
Le Grand Salon de la Comtesse at La Colombe d’Or Restaurant

**MEDICINE:
PERSPECTIVES IN HISTORY AND ART**

Robert E. Greenspan, M.D.
Practicing Nephrologist
Fairfax, VA

This is an overview of medicine, dentistry, pharmacy, and quack medicine as told by physicians, patients, nurses, writers, poets, artists, and many others through their quotes, letters, and art. You are invited to an interactive tour that will bring you in contact with many historical figures including Hippocrates, Shakespeare, Mark Twain, Oliver Wendell Holmes, Leonardo da Vinci, Sir William Osler, and others in order to give you a chance to understand what medicine was like from the beginning of recorded history. The great discoveries and controversies, as well as the blunders, deceptions, and tragedies are best appreciated in the words and illustrations of those who were there at the time.

Feb. 2, noon

**WHAT EVERY PHYSICIAN SHOULD KNOW: LESSONS FROM THE PAST**
This lecture will focus on some of the first great medical discoveries such as asepsis and anesthesia, and will include relevant quotes from Aesculapius, Hippocrates, Maimonides, Thomas Jefferson and William Osler. A brief history of anatomy and the first medical illustrations will be presented along with the history of the “Rx” and early therapeutics. The doctor-patient relationship will be illustrated throughout history by quotes from Voltaire, Benjamin Franklin and Mark Twain. However, doctors do not always have a shining past and attention will be given to plagiarism, gender bias, quackery, false advertising, and physicians hiding their medical discoveries. The main purpose however, is to recognize not only those who made significant contributions to our present medical understanding, but also to those whose suffering helped guide the hand of their struggling physicians so that they might discover some of the lifesaving cures we enjoy today.

March 2

**MEDICINE IN ANCIENT MESOPOTAMIA**
Mesopotamia is the region of land between the Tigris and Euphrates rivers in modern day Iraq and is often referred to as the “Cradle of Civilization” since this is the region where advanced human civilization developed. Recent excavations reveal that complex society may have existed in this region since about 5500 B.C. This slightly predates the earliest known advanced Egyptian civilizations and predates ancient Greece by almost 5,000 years! Ancient Mesopotamian culture was responsible for many crucial firsts, including the wheel, metallurgy, a system of uniform weights and measures, clock dials, the arch, and maybe most importantly – a system of writing. It is due to this last invention that we have detailed information on medical practice from the very dawn of human history. The knowledge gained from these ancient texts and from archaeological excavation allows us to gain insight into the diseases prevalent in the very first human societies and into the variety of medical practitioners present at the time, with details regarding the extent of their medical knowledge, their medical ideology and treatment methods, and laws governing their medical practice.

April 6

THE HISTORY OF TEXAS CHILDREN’S HOSPITAL
On October 19, 2006, Texas Children’s Hospital (TCH) and the Department of Pediatrics of Baylor College of Medicine (BCM) announced Vision 2010, a $1.5 billion initiative that represented the largest expansion program ever undertaken by a single children’s hospital. This unprecedented endeavor was consistent with the visions and goals of the two extraordinary individuals who led the Department from 1947 and were the Physicians-in-Chief of TCH until 2008. The first Chairman, Dr. Russell J. Blattner, was a renowned virologist first recognized for identifying the etiology of St. Louis encephalitis. He launched the department in 1947 with only himself and his one research assistant and played a primary role in establishing TCH, which opened only 7 years later. During his 30-year tenure, both institutions experienced remarkable growth and faced critical times that included outbreaks of infectious diseases and racial uprisings. Upon his retirement in 1977, the Board of the still struggling hospital looked for an individual who not only could assume the medical responsibilities but also was adept at managing personnel and finances and was actively involved in the growing scientific fields. They found that individual in Dr. Ralph D. Feigin. Feigin, who later served simultaneously as President of BCM for 7 years, brought financial stability to the department and the hospital, led them into first-place positions with NIH funding, and, with hospital director Mark Wallace, launched the Vision 2010. Under his leadership, the Department grew to greater than 500 full-time faculty and the funding, which was $1.1 million in 1977, exceeded $92 million annually. In addition to receiving innumerable awards, Feigin was co-editor of the quintessential textbook on pediatric infectious diseases, co-editor of a textbook on infectious diseases, editor-in-chief of Seminars in Pediatric Infectious Diseases, and associate editor of *Pediatrics*. 
Early in the twentieth century, the American College of Surgeons was a leading national force in the use of motion pictures for educational purposes. This movement encompassed all facets of the motion picture industry (ranging from education to entertainment), and established the ACS as a central institution in the history of cinema. Moreover, the ACS became an important vehicle for international medical education through motion pictures after World War II, and this aspect of ACS activities provides an important and unique perspective on the varied global uses of medical media in the postwar era. This presentation will address the medical motion pictures produced, reviewed, distributed, and exhibited by the ACS, from the late 1920s to the present. The talk will be based on research at the American College of Surgeons archive, which contains paper records related to a vast range of medical motion pictures. These films were primarily technical medical films produced by specialists for other specialists, as well as for medical student and resident training. Since the ACS films were concerned not only with medical education but also with the public image of the medical profession, this history serves a critical function in assessing the role of visual images in shaping the popular and specialist cultures of medicine throughout the twentieth century.