Bernard Johnson Meyer

Bern Meyer was born in the Mossel Bay district on 6 March 1919 and died peacefully, after a short illness, in Pretoria on 30 March 2008.

He obtained a BSc degree in chemistry and physiology at the University of Stellenbosch in 1937. This was followed by a Doctorate in physiology in 1946, an MB ChB degree in 1951, and an MD in pathology in 1963, all at the University of Pretoria where he became Professor and Head of the Department of Physiology until his retirement in 1984. He then joined me at the Department of Nuclear Medicine as Associate Professor and Acting Head for several periods until just a week before his death.

Not only was Bern a dedicated professor of generations of medical students but also an accomplished researcher as Director of the Medical Research Council Units of Electrophysiology and Cellular Physiology. However, his greatest interest and achievement was writing the many books on human physiology, in English and Afrikaans, which became the prescribed textbooks of many medical faculties in South Africa. During his academic life he was honoured with distinctions by many national and international institutions for his exemplary sense of duty and dedication to medical education. He received the dux docens laureatus and MD (honoris causa) from the Universities of Pretoria and the Free State, Pretorian of the Year from the City of Pretoria, and Special Distinction by the Medical Research Council. He was a member of SAMA for 54 years.

Reciting facts such as these is like reading the dust cover of a great book. You get a brief summary of the content, but you don’t learn anything of what is inside. Let us peer further into the nature of Bern Meyer.

Professor Meyer was soft spoken, but determined in will; he was gentle in demeanour, but firm in resolve; he was modest and unassuming, but strongly principled; he was small in physical stature, but lofty in ideals. Bern was honest and loyal. He was committed to what he felt was right and worthy. He was brave and courageous, traits that were tested by the chronic deteriorating health of his wife, Aletta. Where others might have given up in despair or complained resentfully, Bern faced this reality with optimism and faithfulness to his ideals and religious principles until the very end.

Bern had a unique sense of humour, which in keeping with his personality was subtle and gentle. He was always available to give what would invariably turn out to be sensible and sage advice. But above all his great lesson was humility by showing his friends and students that only through humility can you achieve great understanding.

In the Bible it is written: ‘... what does the Lord require of you, but to do justly, and to love kindness and mercy, and to humble yourself and walk humbly with your God?’ (Micah 6: 8). If we accept that charge as the ultimate yardstick against which we measure the accomplishments of our life on this earth, then we must conclude that Bern Meyer fulfilled his mission in life with nothing short of complete perfection.

Bern exuded endless love, genuine affection and kindness for and toward his wife Aletta, his son Jacques, grandchildren, friends, and colleagues, and they returned the same without hesitation or restriction. His passing leaves a permanent void in their hearts, ameliorated only partially by the joy and privilege of having known him.

Mario P Iturralde
Emeritus Professor, University of Pretoria

J P (Freddie) van Niekerk (1924 - 2008)

Jacobus Petrus van Niekerk – known as Freddie - was born and grew up in Grahamstown, where he matriculated at Graeme College. As a medical student he intended to become a neurosurgeon – an unusual desire as this specialty did not exist in South Africa. After qualifying MB ChB from UCT in 1947, he served his internship at Groote Schuur Hospital (GSH) in neuropsychiatry and surgery and spent 1949 as a casualty officer.

In 1950 Freddie became the first full-time registrar in the Department of Neurosurgery that Dr H de Villiers Hamman was establishing. They developed an enduring professional association and friendship. Freddie’s duties, preparing for a career in neurosurgery and studying for a higher examination in general surgery, kept him busy. He graduated ChM in 1956, the first of only two neurosurgeons to accomplish this at UCT. After having gained neurosurgical experience at Whittington Hospital in London, he was appointed as a specialist neurosurgeon at GSH. Freddie entered private practice in Cape Town, first in association with Dr Hamman and thereafter he practised on his own. During his four decades in private practice Freddie, at various times, served as a neurosurgeon on the staff of GSH, Conradie, Woodstock, Karl Bremer, Rondebosch Cottage, Somerset, False Bay and No. 2 Military hospitals. Here he taught nursing students and at GSH also medical students and neurosurgical registrars.
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My first memories of Freddie was when, in 1952, I was a house surgeon to Professor J F P Erasmus, a neurosurgeon turned general surgeon, with Freddie as registrar. Freddie and I dreamt of neurosurgery in a distant future. I was fortunate to have had Freddie as my mentor; a patient instructor, he taught me the first step in neurosurgery, i.e. safely making a burr-hole! When I returned as a neurosurgeon to GSH after an absence of 14 years, Freddie was a part-time member of staff. He was kind, considerate, understanding and his loyal support in my new position meant much to me, particularly in those early days.

Freddie was soft spoken and composed and treated everyone with respect and consideration. I never saw him lose his temper or heard him say anything nasty about anyone. Always a gentle gentleman, he was good humoured and never dull. His true humility was not cultivated for display, but was a manifestation of his absolute integrity.

A remarkably skilled surgeon he had acquired speed without loss of gentleness in handling neural tissue, which was a great virtue particularly when prolonged anaesthesia was more hazardous. This made him popular with anaesthetists. Neurosurgical trainees at GSH, with whom he patiently shared his knowledge and skills, will remember him with affection and gratitude. He successfully adapted to the radical changes that occurred in neurosurgery during his lifetime. Despite his seniority he magnanimously accepted the assistance of his juniors with their progressive and newly acquired skills. One could rely on Freddie, who remained the same no matter the circumstances. He never complained, despite his later severely restricted eyesight that forced him to live a more confined life.

Freddie married Rosemary in 1952, an event ‘celebrated’ by the neurosurgery nursing staff by wearing black armbands to mourn the ‘loss of a good man’! He was a devoted husband, a loving father to Glynnis, Jenny and Chris, and later derived joy from his seven granddaughters. His many interests included philately, he was an acknowledged expert on wine and, particularly as his vision became impaired, he derived immense satisfaction from good music – classical and modern, and opera.

Freddie’s death marks the passing of an era. His professional life spanned almost 50 years, during which his specialty changed almost beyond recognition. He was the last of the neurosurgeons who established neurosurgery in Cape Town.

I think of Freddie with a sense of loss but also with gratitude and admiration for the person he was. The words of Ecclesiasticus 38:3 come to mind – ‘The skill of the physician (surgeon) shall lift up his head: and in the sight of great men he shall be in admiration’.

To Rosemary, Glynnis, Jenny and Chris and their children, who miss him so much, we, his colleagues, bring our thoughts about him as a small but heart-felt attempt at solace.

Kay de Villiers