Medical Myths: Surgery & Animal Research.

Does training on animals make surgeons better? No. In fact the opposite. Were the advances in surgery due to animal research? No.

As these leading doctors explain:

In regards to learning surgery:

"Surgery can't be learned on animals. Animals are anatomically completely different from man, their reactivity is completely different, their structure and resistance are completely different. In fact, exercises on animals are misleading. The surgeon who works a lot on animals loses the sensibility necessary for operating on humans." **Prof. Bruno Fedi, M.D.,** 1986, Director of the City Hospital of Terni, Italy, anatomist, pathologist, specialist in urology, gynaecology and cancerology. (1)

"Animal experiments for surgical skill have already been shown to be illegal in this country; abroad, we may sum the matter up in the words of Dr.A.Desjardins, President of the Society of Surgeons in Paris: "I have never known a single good operator who has learned anything whatever from experiments on animals". **Dr. M. Beddow Bayly,** 1940, Member Royal College of Surgeons, Licentiate Royal College of Physicians, U.K. (1)

"Vivisection is barbaric, useless, and a hindrance to scientific progress. I learned how to operate from other surgeons. It's the only way, and every good surgeon knows that." **Dr. Werner Hartinger,** 1988, surgeon of thirty years, President of German League of Doctors against Vivisection (GLDAV). (1)

"As one who did not dissect in high school, and who now is a veterinarian and trains doctors-to-be, I can unequivocally state that the experience of dissection, or similar exercise, is totally unnecessary for the biologically minded pre-college student... Dissection often is defended by the statement that it fosters an understanding of human anatomy. Using nonhuman animals, however, who have an anatomy different from humans, cannot achieve this end." **Veterinarian Nedim C. Buyukmihci, V.M.D.,** Professor of Ophthalmology, University of California (2)

In regards to the history of surgery:

"It is not true that the great advances in medicine and surgery are due to experiments on animals; they are due to the discovery of anaesthetics and to the use of antiseptics; vivisection had nothing whatever to do with it." **Dr. Charles Bell Taylor, M.D.,** 1895. Fellow Royal College of Surgeons Edinburgh, Fellow of the Medical Society, London, and late President Paris Medical Society. (1)

On anaesthetics, **Dr. M. Beddow Bayly** states:

"As the Report of the Royal Commission on Vivisection (1912) declared: "The discovery of anaesthetics owes nothing to experiments on animals."... Of the respiratory anaesthetics, chloroform was first used by James Simpson in 1847; ether by William Morton in 1846, after experiments upon themselves and friends. Nitrous oxide gas had been suggested by Sir Humphrey Davy as an anaesthetic in 1800, but it was not until 1844 that it was used during the extraction, by a colleague, of a tooth of a dentist named Horace Wells. According to the Medical World, May 12, 1939: "The father of spinal anaesthesia is August Bier, a German doctor who in 1898 injected a 1 per cent solution of cocaine into his own spinal canal in order to observe its effects. The new basal anaesthetics, which are applied by rectal injection, were the direct outcome of clinical observation of the action of avertin, first used to allay the spasms of whooping-cough. Other drugs of the same chemical series followed." Dr. M. Beddow Bayly, 1940, Member Royal College of Surgeons, Licentiate Royal College of Physicians, U.K. (1)

"Like every member of my profession, I was brought up in the belief that almost every important fact in physiology had been obtained by vivisection and that many of our most valued means of saving life and diminishing suffering had resulted from experiments on the lower animals. I now know that nothing of the sort is true concerning the art of surgery: and not only do I not believe that vivisection has helped the surgeon one bit, but I know that it has often led him astray."

Prof. Lawson Tait, M.D., 1899, Fellow of the Royal College of Surgeons(F.R.C.S.), Edinburgh & England. Hailed as the most distinguished surgeon of his day, the originator of many of surgery's modern techniques, and recipient of numerous awards for medical excellence. (1)

"My own conviction is that the study of human physiology by way of experimenting on animals is the most grotesque and fantastic error ever committed in the whole range of human intellectual activity." **Dr. G.F. Walker,** 1933. (1)

"... a survey of what has been attempted of late years in physiology will prove that the opening of living animals has done more to perpetuate error than to confirm the just views taken from the study of anatomy and natural motions." **Sir Charles Bell, M.D.,** 1824, F.R.C.S., discoverer of "Bell's Law' on motor and sensory nerves. (1)

References:

(1) The above quotes are taken from the book, "1000 Doctors (& many more) Against Vivisection", (Ed. Hans Ruesch), CIVIS, Switzerland, 1989. 288 pages. It is available from:

Australia - The Campaign Against Fraudulent Medical Research (CAFMR) for \$21:50 Aust.:

Europe - Doctors & Lawyers for Responsible Medicine (DLRM): 104b Weston Park, London N8 9PP, UK. (ph: (0181) 340-9813, fax (0181) 342 9878 to request pricelist; and

USA - \$16 US from The Nature of Wellness.

(2) sourced from an article by Veterinarian Nedim C. Buyukmihci, V.M.D. at http://avar.org/dissection.html

Recommended Organisations:

The following organisations can be trusted on the issue of animal research. They disseminate well-researched scientific opinion on the matter.

- Doctors and Lawyers for Responsible Medicine: U.K. http://www.dlrm.org/
- Physicians Committee for Responsible Medicine: US-based group of doctors, physicians and health practitioners. A lot information available at http://www.pcrm.org
- Campaign Against Fraudulent Medical Research: Australia http://www.pnc.com.au/~cafmr (Australia).