Anthony J. Raimondi

Mr. Anthony David Hockley

A.J. Raimondi Villa Monteleone,

37020 Gargagnago (VR), Italy e-mail: raimondi@mediwork.com

Tel.: +39-045-7704974 Fax: +39-045-6800160

Mr. Anthony David Hockley is a sensitive, gentle, considerate person who approaches his professional duties and challenges with the same warmth as he relates to his fellow human being. In contrast to the stereotype of the surgeon(s) against whom George Bernard Shaw waged Quixotic battles in the press, he asserts himself in a retiring fashion, leaving room for his interlocutor to express himself fully ... and giving him time to understand, and appreciate, that Mr. Hockley's softness of expression and courtesy of demeanor clothe a firm and deliberate physician whose medical arts come to reality through surgical skills. This is the stuff true civil leadership is made of, providing trust and protection to patients and obtaining respect and devotion from colleagues and students.

Subsequent to a happy childhood in a small family (one brother), during which science dominated "Tony's" schoolwork, rugby (and cricket) his sporting activities, and the piano the time he devoted to the performing arts, basic science studies were undertaken at the London Hospital in Whitechapel. Life in the East End of London in the early 1960s was full, exciting, and promising for a future doctor who swam into the mood by adding studies in drama to those of medicine. As with most – all? leaders, an initial casual encounter with a great man (Mr. Douglas Northfield), and then a prolonged opportunity to study in his Service, imprinted Tony Hockley with the motivation to practice academic neurosurgery in the style of a physician.

It is interesting for those familiar with the American system of specialty education (training) and certification to learn that in 1970, the time Mr. Hockley gained his



FRCS (Neurosurgery) qualification, there was no higher examination specifically in neurosurgery in the United Kingdom. Mr. Hockley's training consisted in appointments to the services of Mr. McKissock (Atkinson Morley); Messrs. Paterson, Jennett, Russell, Hide and Turner in Glasgow; Mr. Walpole Lewin in Cambridge; and, on the North American continent, with Dr. E. B. Hendrick at the Hospital for Sick Children in Toronto.

Once an official appointment was obtained (in 1978 to the Queen Elizabeth and Children's Hospitals in Birmingham), Mr. Hockley set about expanding upon the examples set by the two "founders" of pediatric neurosurgery in Britain: Kenneth Till and John Shaw. Working within his clinic and collaborating with his fellow British neurosurgeons particularly interested in pediatric neurosurgery, he oriented himself towards developing pediatric neurosurgery as a subspecialty, always stressing that it must continue to be very much a part of general neurosurgery. The result? In 1988 a British Paediatric Neurosurgery Group (a "satellite" of the Society of British Neurological Surgeons) was founded in Birmingham, beginning with six colleagues and expanding meanwhile to seventeen.

During the years in which he developed his special pediatric neurosurgery skills and collaborated, as the Founding President, with his colleagues to form the Paediatric Neurosurgery Group, he became active in international pediatric neurosurgery organizations and teaching programs. His work in the International Society for Pediatric Neurosurgery was so outstanding that he was first chosen to chair the Bye-laws Committee, then the Scientific Program, and then asked to be President of the 1994 Annual Meeting and to host it in Birmingham. In 1998 he served as President of the Annual Meeting of the ISPN held in Melbourne, an experience which bound him spiritually to the founder of neurosurgery at the London Hospital, Sir Hugh Cairns (an Australian), to two of Sir Hugh's students, Douglas Northfield and Walpole Lewis, who were Mr. Hockley's teachers, and a fellow Walpole Lewis trainee, Miss Liz Lewis, the Annual ISPN Congress Chairwoman in Melbourne.

The clinical academic works of Mr. A.D. Hockley, his leadership, and the spontaneous warmth radiated by him and his equally gentle wife, Heather, have greatly enriched pediatric neurosurgery in Europe and enhanced the stature of the ISPN as the medium for developing this subspecialty at world level. It is fitting to recognize a man's accomplishments; it has been a privilege on this occasion to write of those of a gentleman.

Abridged Curriculum Vitae

Name: Anthony David Hockley

Born: Hampton Court, 4 October 1943 Present Consultant Neurosurgeon to the

> Queen Elizabeth and Birmingham Children's Hospitals (since 1978)

Marital status: Married Children:

appointment:

Brighton College Education:

London Hospital Medical College

Qualifications: LRCP MRCS 1966

MB BS (London) 1966 FRCS (Edinburgh) 1970

ECFMG 1974

Certification of Higher Surgical Training 1976

FRCS ad Eundem(England) 1999

Academic Senior Clinical Lecturer in Neurosurgery,

appointment University of Birmingham previously held:

Membership Specialist Advisory Committee in of committees -Royal College of Surgeons Present: Examination Board and Examiner,

Inter-Collegiate FRCS

Previous: Founding Chairman (1989) of British

Paediatric Neurosurgery Group Chairman, Annual Meeting ISPN (1994)

Previous Senior House Officer 1970–1971, Institute of Neurological Sciences, appointments:

Glasgow, Neurosurgery Posts with Mr. A. Patterson and Prof. B. Jennett, Mr. J. Russell, Mr. T. Hide and Mr. J. Turner Chief Resident, 1974,

Hospital for Sick Children, Toronto

Pediatric Posts with Dr. E.B. Hendrick,

Neurosurgery: Dr. H. Hoffman and Dr. R.P. Humphreys

Medical Society of British Neurological Surgeons International Society for Paediatric Neurosurgery Societies: European Society for Paediatric Neurosurgery

Speaking engagements: Guest lectures held: New York Eye and Ear Hospital: Orbit problems – 1982 University of Naples: Postgraduate Faculty - 1989 University of Liverpool, Craniofacial surgery - 1991 Sutcliffe Kerr Lecture:

Royal Society of Medicine, London: Neural tube defects - 1992 Salzburg: Academia in Pediatric

> Neurosurgery – 1992 American Society of Paediatric Neurosurgery,

Visiting Professorship: University of Vancouver – 1998

Publications: 71, including:

Nevis:

Byrne P, Hockley AD (1995) Management of optic pathways tumours (abstract). Child's Nerv Syst 11:358

Chapman SC, Goldin JH, Hendel RG, Hockley AD, Wake MJC, Weale P (1991) The median cleft face syndrome with associated cleft mandible and bifid odontoid. Br J Oral Maxillofac Surg 29:279-281

Collins P, Hockley AD, Woollam DMH (1978) Surface ultrastructure of tissue occluding ventricular catheters. J Neurosurg 48:609-613

Flint GA, Hockley AD (1987) Internal fixation for atlanto-axial instability in children. Child's Nerv Syst 3:368-370

Hockley AD (1975) Metastatic carcinoma in a spinal meningioma. J Neurol Psychiatry 38:695–697

Hockley AD, Woollam DMH, Collins P (1976) Vascular patterns in the brain and spinal cord of the rabbit with special reference to the choroid plexuses of the lateral ventricles. Proceedings of the Anatomical Society of Great Britain and Ireland

Hockley AD, Wake M, Goldin JH (1986) Vertical orbital displacement. J Neurol Neurosurg Psychiatry 49:1331

Wilkie AOM, Slaney SF, Oldridge M, Poole MD, Ashworth GJ, Hockley AD, Haywarad RD, David DJ, Pelleyn LJ, Rutland P, Malcom S, Winter RM, Reardon W (1995) Apert syndrome results from localised mutations of FGFR2 and is allelic with Crouzon's syndrome. Nat Genet 9:165-172