DIAGNOSING THE DEAD

I was concerned by the editorial ‘Diagnosing the dead: the retrospective analysis of genetic disease’ by AR Rushton published recently in the College Journal (J R Coll Physicians Edinb 2013; 43:11–4). As an editorial this paper must reflect the current views, policy and beliefs of the Editorial Department, if not the College itself.

The section of particular concern is that labelled ‘mental illness and the British Royal Family’. Rushton claims that King George III, his ancestors, family members and descendants suffered from variegate porphyria. Rushton clearly has not studied and does not cite primary sources or the literature, both past and present, that find this view quite unsubstantiated. Thus when Ida Macalpine and her son Richard Hunter made the fraudulent claim in the British Medical Journal in the 1960s,1,2 several experienced porphyria clinicians and researchers found considerable errors with this claim: Charles Dent, Geoffrey Dean, Archie Cochrane, Lennox Eales to name but a few. None of this is cited or referenced in the editorial.

Recent re-evaluation following a detailed review of the British Library primary sources by Peters and colleagues has clearly shown gross distortion of the medical and other reports of the King’s behaviour during his four to five episodes of mental illness by Rushton and his fellow travellers. These findings have been reported in leading peer reviewed journals including the Journal of the Royal College of Physicians of Edinburgh itself,3–10 none of these references is cited by Rushton.

In view of the current interest in the nature of the King’s illness and the consequences of a diagnosis of bipolar disorder (manic depressive psychosis), first put forward in 185511 and subsequently confirmed including the revised online Oxford Dictionary of National Biography, corrections to the editorial must be put in place.

It seems that the refereeing of editorials in this Journal is seriously wanting and hopefully this will be reviewed, corrected and reported to the readership: the provenance and peer review status of editorials, reports or the literature, both past and present, that find this view must be by necessity inadequate. The mindset and clinicians and scientists so the data from previous ages disregard for historical factors.

Perhaps the recent evidence13 of Ida Macalpine’s (Hirschmann) medical retraining in Edinburgh in the 1930s, further emphasises the need for due diligence?

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References
12 Guttmacher MS. America’s last king. An interpretation of the madness of George III. New York: Charles Scribner’s Sons; 1941.

Editor’s reply: The purpose of an editorial is to engage, inform, stimulate and on occasion provoke. The editorial policy of the Journal is stated clearly on our contents page: ‘articles and editorials should not be taken to represent the policy or opinion of the RCPE unless this is specifically stated’.

COMPUTER-BASED DIAGNOSIS OF ILLNESS IN HISTORICAL PERSONS

The article on computer diagnosis of illness in historical personages’ was most interesting but I fear that too much reliance is being placed on it with considerable disregard for historical factors.

The database has presumably been based on twentieth/ twenty-first century patients living in today’s rational, secular and relatively prosperous society and the diagnosis based on observations by highly trained clinicians and scientists so the data from previous ages must be by necessity inadequate. The mindset and cultural ambience of, for example a sixteenth/seventeenth century monarch, a believer in witchcraft and the divine right of kings, must of necessity have been different.

Historical knowledge is also helpful. One of the criteria mentioned for diagnosis of Lesch-Nyan syndrome in James VI and I is the lack of empathy with his mother.
This is hardly surprising as he was separated from her before he was one year old, his tutor George Buchanan considered her responsible for the death of James' father; and his overriding wish was to succeed Queen Elizabeth of England. A league with England was concluded in 1586, accompanied by an English pension for James and an assurance that Elizabeth would not oppose his claims to the English throne unless he provoked her. To be fair to him he did have his mother re-buried in Westminster Abbey after he became King of England.

Similarly, misuse of alcohol is regarded as a diagnostic feature – but I presume by modern guidelines, of doubtful application in the seventeenth century. Maladaptive behaviour is said to be another criterion but after all he did manage to survive the extremely difficult transition from King of Scots to King of England!

The only historians quoted are distinctly hostile to James in contrast to more recent authors such as Gordon Donaldson and Antonia Fraser who are more favourable. One might as well quote Sellars and Yeatman, those underrated historians 'James the first slobbered at the mouth and had favourites. He was thus a bad king.'

None of this is to deny that computer programmes can be of help in the diagnosis of historical figures but it should be recognised that these were designed for today’s patients and can lead to errors unless taken in conjunction with historical events and different cultural backgrounds. This point is actually made in the paper but the authors have not followed their own advice.

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References

Author’s reply

Our review was intended as a summary and discussion of the novel application of computer-based diagnostics based on a presentation to the Edinburgh History of Medicine Group on 7 December 2011 and applied several methods to a wide range of individuals. It was therefore necessary to introduce summaries for the individual case studies although an extensive bibliography was supplied. Dr Ferguson’s criticisms were directed only at our studies on King James VI/I and therefore it was surprising that he did not read the relevant publications by our group on this subject or the techniques used or the clinical features of the diagnosis supplied. This simple requirement would have rendered his letter superfluous and irrelevant.

The Whiggish approach to historical diagnosis advocated by Ferguson may apply to non-medical social behaviours but is much less likely to be applicable to the identification of inherited metabolic disease. Indeed, it is important to note that the motivation for our study of James VII was the specious claim made by, among others, Antonia Fraser, that he, his mother and grandfather all suffered from variegate porphyria! It should be noted that the most likely diagnosis for James listed in the SimulConsult differential diagnosis was mild attenuated Lesch-Nyhan disease, clinically quite distinct from classical Lesch-Nyhan disease.

In no way can lack of ‘empathy with his mother’ be considered a criterion for mild attenuated Lesch-Nyhan disease as stated by Ferguson. Lack of empathy may reflect the autistic behaviour of James and is best illustrated by the attitude and responses of James to the execution of his mother. Similarly, alcohol misuse is not a ‘diagnostic feature’ for Lesch-Nyhan disease though it may be a feature of Asperger’s syndrome. These points are fully referenced in our paper in History of Psychiatry. Although mild attenuated Lesch-Nyhan disease may be accompanied by autistic features, additional causal factors that may be implicated include perinatal complications and maternal depression, well reported by Antonia Fraser.

It is quite incorrect of Ferguson to state that we have only ‘quoted historians distinctly hostile to James’. A glance at our full paper shows that we cited over 30 publications reporting various aspects of James’s behaviour, as well as discussions with leading Scottish authorities on James and his immediate relatives.

Perhaps if Ferguson had taken the time to read the material referenced by our paper, he would have realised that his criticisms were unfounded.

References
WHAT MAKES A SPECIALIST A SPECIALIST?

I read with interest the survey reported by Drs Dobb and Cooper investigating decisions by acute medicine and emergency medicine staff in managing patients presenting with a history in keeping with subarachnoid haemorrhage (J R Coll Physicians 2013; 43:207–14). The results were certainly eye-opening.

I note that in their conclusions they refer to emergency and acute medicine physicians as ‘non-specialists’ in the investigation of such patients. An element of inferiority is thus implied when comparing such doctors to physicians working in other hospital departments. Patients come to hospital for specialist assessment, and this is what should be provided by physicians in emergency and acute medicine. Consultants in these disciplines must be listed on the General Medical Council’s Specialist Register to work in the NHS, and are thus unquestionably specialists in their own right.

All hospital consultants are specialists in their own fields. Terminology that suggests otherwise should be avoided since it is confusing for patients and potentially damaging to professional relationships.

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Authors’ reply

In 1996 Professors Robert Wachter and Lee Goldman famously coined the term ‘the Hospitalist’ in the New England Journal of Medicine1 to describe a developing specialty of doctors able to save insurance companies inpatient beds and money, a ‘spin’ they both later regretted and replaced with an emphasis on patient safety and quality of care.2 The American Hospitalist is now a very well established specialty, respected, and with a considerable research and evidence base. The UK followed a similar path with Acute Medicine becoming a recognised specialty in 2001, although a separate training programme did not arise until 2009.

In the UK, most ‘specialists’ will be referred only a select group of inpatients, most often with a clear diagnosis. The assessment, investigation and management of acute undifferentiated illness are core to the role of the acute care physician, and those practising in emergency medicine. The importance of experienced doctors with skill in discerning the salient points from the patient history and examination; knowledge of the properties of the tests they order; and a talent for Bayesian thinking to inform safe clinical decision is vital to the delivery of acute medical care.

We think this is undervalued in some circles and may be a dying art. Our use of the term ‘non-specialist’ was merely to point out we are not doctors with day to day experience and training in the post diagnosis management of subarachnoid haemorrhage, and certainly was not intended to imply, as you suggest, an element of inferiority.

References

B Dobb, J Cooper