Goat's rue – French lilac – Italian fitch – Spanish sainfoin: *gallega officinalis* and metformin: The Edinburgh connection

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**ABSTRACT** The hypoglycaemic drug metformin is derived from galegine, which is found naturally in Goat's rue (*gallega officinalis*). This plant is spreading northwards in the UK.

**KEYWORDS** metformin

**DECLARATION OF INTERESTS** No conflict of interest to declare.

If you need a good reference book on eighteenth century botany, it is worth consulting a series of large volumes in the College library. When Sir John Hill produced his magnum opus on *The Vegetable System* in 26 volumes, between 1759 and 1775, he was partially financed by the then Earl of Bute, who subsequently (after Hill died penniless in 1775) presented them to the College, of which he was an Honorary Fellow. John Dallas, the College rare books librarian, identified Goat's Rue in Volume XXI, page 54, as a full page colour plate.

Although Linnaeus had admired the plates he also is said to have wept at the lack of science, nevertheless Hill's brief description of Goat's Rue as *galegus officinalis* under genus 10 (leguminosae) still stands today.

‘This is a perennial, native of Spain, and Italy; of Greece and Africa. A specious plant, of a yard high, that flowers in August. The stalk is juicy, and green; the leaves are of a fine fresh green; the flowers are purple; sometimes white:’ (Figures 2A, 2B).

Goat's Rue, also known as French Lilac or Italian Fitch, is the natural source of galegine which is a precursor of metformin, now a very widely used oral anti-diabetic agent. The story of its discovery, dismissal and rediscovery on
two occasions makes a useful comment on the problems of the pharmaceutical industry, with some Edinburgh connections.

**METFORMIN – THE ROAD TO ACCEPTANCE**

Pharmaceutically, metformin is an interesting substance, and at times those working on it might have diverted into the antimicrobial actions of the biguanides – germicidal, antiviral and antimalarial – the most widely used of these compounds is hexamethyl bischlorophenyl biguanide, or chlorhexidine, a useful germicide and disinfectant. The history of the early researchers has been extensively reviewed under the auspices of the pharmaceutical firms Lipha and Merck, who now with Bristol-Myers Squibb continue to produce metformin for use as an oral hypoglycaemic agent. The history of the early researchers has been extensively reviewed under the auspices of the pharmaceutical firms Lipha and Merck, who now with Bristol-Myers Squibb continue to produce metformin for use as an oral hypoglycaemic agent. This continues under the watchful scientific eye of Dr H Howlett, who served his time in the ethical pharmaceutical industry with metformin, and after many years of involvement in clinical research studies was elected a Fellow of the Royal College of Physicians of Edinburgh in 2002.

Metformin first became available in the UK National Formulary in 1958, and the earliest clinical reports of its effectiveness in maturity-onset (now Type 2) diabetes date to that time – including one in French from the Royal Victoria Hospital, Belfast. The small French company, Aron, which marketed metformin under an even smaller UK subsidiary, Rona, was at a commercial disadvantage, and I well remember as a junior doctor the difference in the sales pitch between that of the large international company with pharmaceutical representatives who supported phenformin (another biguanide), and the friendly approach of the only representative of the Rona organisation, who was also the managing director of the UK company. Perhaps for that reason, metformin found an understanding reception in Belfast and in Edinburgh, and our clinical experience gradually supported the rather meagre scientific background to the drug. (One suggested explanation of its action was biophysical rather than biochemical – it was a mild cell poison that made holes in the cell membrane and allowed glucose to enter without the need for insulin!) In the south of England it was not widely used, and it was never marketed in the USA at that time. A number of clinical studies by Dr B Clarke and Dr L Duncan at the Royal Infirmary of Edinburgh, and others in Belfast, demonstrated the efficacy and safety of metformin over the next decade. Professor I Campbell and Dr H Howlett more recently produced an important meta-analysis at a time when the use of metformin in Type 2 diabetes was becoming less popular and other types of drugs were being widely promoted.

All this has changed in the past decade since the outcome of the UK Prospective Diabetes Study, where metformin had been included as a primary randomisation (although only for the obese sub-group). Metformin (also known by its trade name Glucophage) is now the most widely prescribed oral antidiabetic medication throughout the world, with a new understanding of its mode of action as an insulin sensitiser.

**GOAT’S RUE IN THE UK**

Traditional plant medicines have been recorded as treatments for diabetes since the Ebers papyrus in 1550
BC, which recommended a high fibre diet of wheat grains and ochre. Goat’s Rue, as *galega officinalis* is known in the UK, is now becoming increasingly common as a wild flower in this country. Look out for this member of the pea family (*leguminosae*) ‘a medium-tall, erect, often hairless perennial to 1·5 m. Flowers pinkish-lilac or white, 12–15 mm with five bristle-like sepal-teeth, in stalked spikes June–September. Pods rounded, short to 3 cm. Increasingly naturalised in waste, usually grassy, places’. The new atlas of 10 km squares of botanical distribution in the UK indicates that the spread of this species is very recent. Although introduced into cultivation in England in 1568, and first recorded in the wild in 1640, it was not mapped at all in 1962. Now, it is found in 75% of the 10 km squares in London, and is widely distributed in the home counties. It has even been officially recorded in Edinburgh, but not yet in Ireland (see figure 3). So watch out for this tall lilac pea-like flower on your walks: if you or your patient mislay your metformin tablets, remember the galegine-containing seeds of Goat’s Rue – but beware of the side effects, which might even be hypoglycaemic!

The final irony has been pointed out by Clifford Bailey in Birmingham, that *galega officinalis* is classed as a class A Federal Noxious Weed in 35 states of the USA, and appears on the database of poisonous plants, recalling the observation of Paracelsus (1493–1541) that ‘the right dose differentiates a poison from a useful medicine’.

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REFERENCES

13 Hill J. *The Vegetable System, or the Internal Structure and the Life of Plants*. 1772;Volume XXI.