

be safely used for a long time, without Danger to Health, I can vouch by my own Experience; for a Quart of Lime-Water, and an Ounce of Soap, has never given me the least Nauseating, Lowness of Spirits, or Abatement of Appetite, and I think I was never better in Health than I am now.

My Motive for being so particular in this Affair, is a Desire to be instrumental, by your means, of giving Ease to others in so unhappy a Condition; being firmly perswaded, that what has already so far reliev'd me, will, if prescrib'd, dissolve Stones of greater Magnitude than I suppose mine to be. From

Abergavenny, Dec.
1746.

Your affectionate Brother,

Robert Lucas.

X. *The Figures of some very extraordinary calculous Concretions formed in the Kidney of a Woman; communicated by Mr. Charles Lucas at Dublin.*

See TAB. III.

Presented March 26.
1747.

PARTS of a *calculous Concretion* formed in the left *Kidney* of *Mary Anne Mac-Mahon*, otherwise *England*, taken out after her Death, in the 30th Year of her Age.

Figure

Figure I. A View of the anterior Part of the *Calculus* in its proper Situation, wanting, to complete its Form, *fig.* III. and v. and some other small Pieces which were joined or adhered to it at *A*.

Fig. II. A View of the posterior Part, completely the reverse of *fig.* I.

Fig. III. A View of another Portion, which, by the Intermediation of some smaller Pieces, was joined at *B* to *fig.* I. at *A*.

Fig. IV. The reverse of *fig.* III.

Fig. V. A Portion which seem'd broke off *fig.* I. at *A*; for it fitted it exactly at *C*.

Fig. VI. VII. VIII. Different Fragments, whose Places could not be certainly determined.

Fig. IX. A *Nucleus* of a dark Olive-Colour, and oval Figure, of the common Texture and Consistence of ordinary *Calculi*, discovered by cutting *fig.* v. transversely at *D*.

Fig. X. A transverse Section of *fig.* II. at *E*, very solid, white, and semi-pellucid, except at *F*, where a brown Vein, of the Colour of the Surface of the *Nucleus*, *fig.* IX. at *G*, and very porous, runs through it.

Fig. 1.



p. 466.

Fig. 2.



Fig. 3.

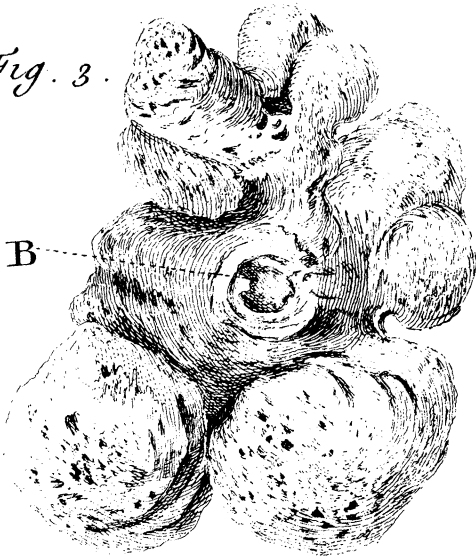


Fig. 4.



Fig.



Fig. 5.



Fig. 6.

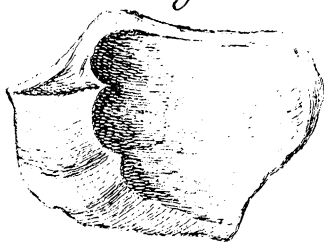


Fig. 7.

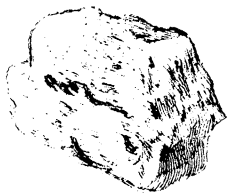


Fig. 9.

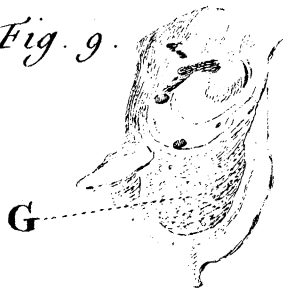


Fig. 10.

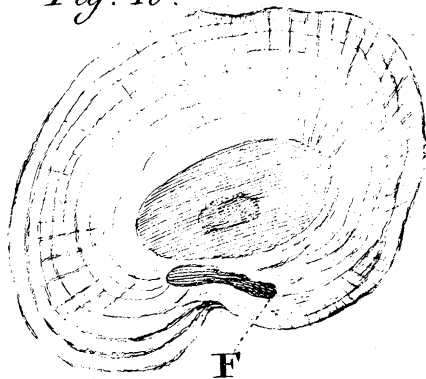


Fig. 8.



Fig. 1.



p. 400.

Fig. 2.

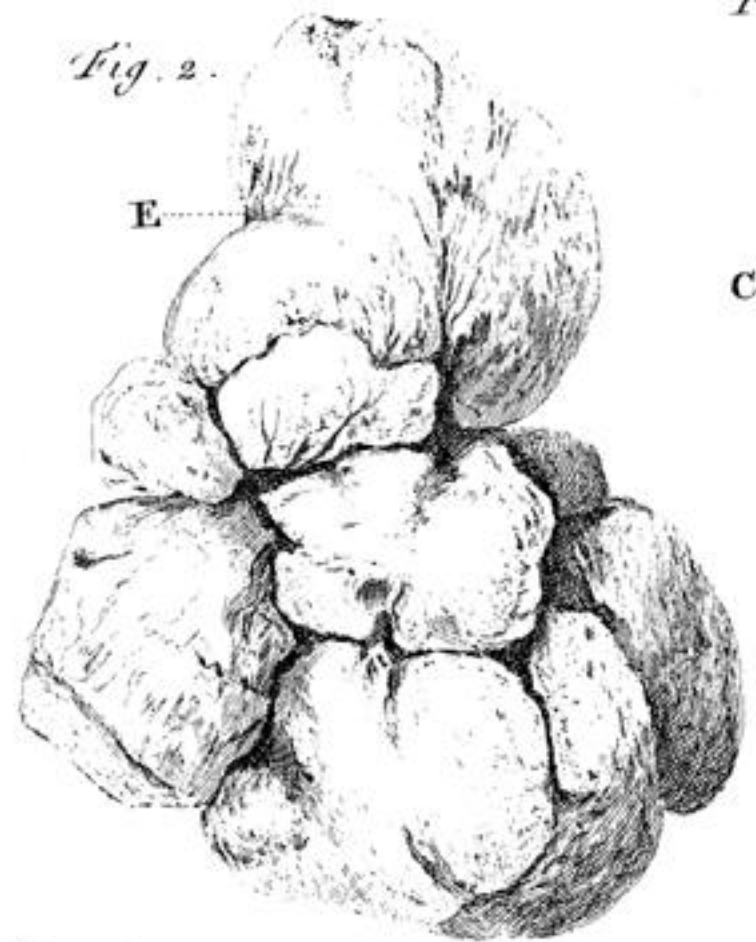


Fig. 5.

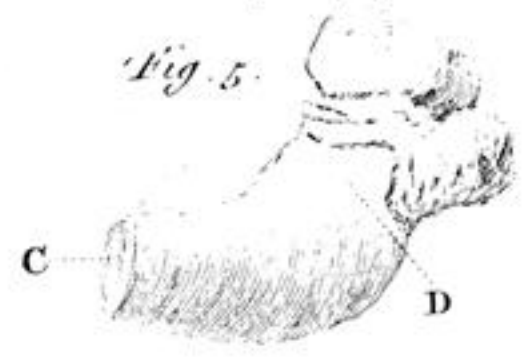


Fig. 6.



Fig. 3.

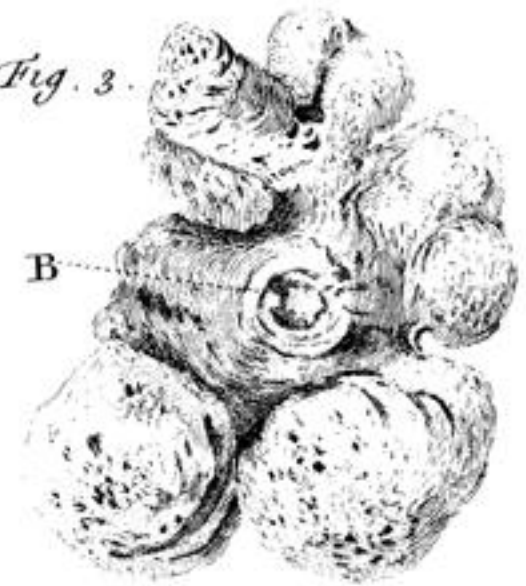


Fig. 4.



Fig. 9.

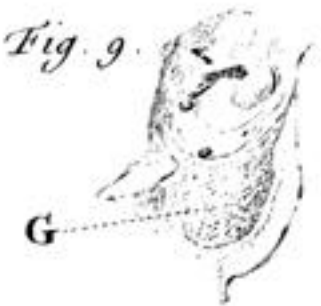


Fig. 7.



Fig. 10.

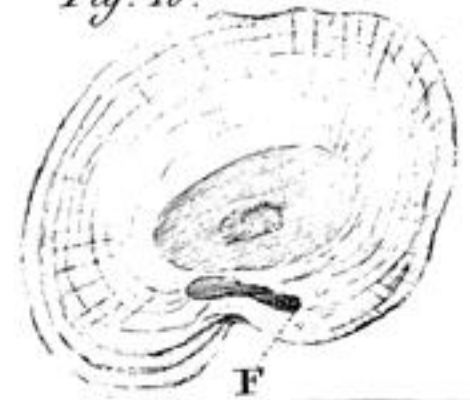


Fig. 8.

