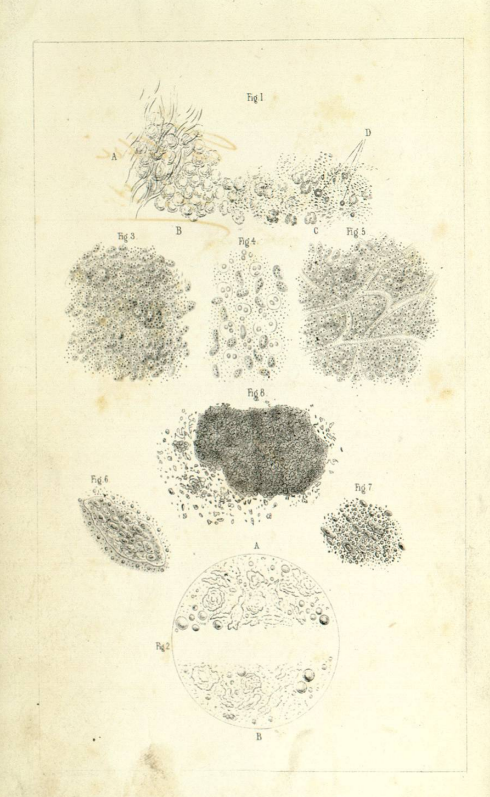






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## SCROFULA;

ITS NATURE, ITS CAUSES, ITS PREVALENCE,

AND THE

PRINCIPLES OF TREATMENT.

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ILLUSTRATED WITH AN ENGRAVED PLATE.





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## EXPLANATION OF PLATE.

- Is taken from a drawing of a Scrofulous Gland, made by Mr. Dalrymple. The magnifying power used was about 650
  - A. The confines of the healthy tissue pervaded by exudation cor-
  - B. Exudation corpuscles and amorphous scrofulous matter.
  - C. Opaque cheesy deposit in the centre of the gland, composed of disintegrated exudation corpuscles, granular matter, and oil globules.
  - D. Oil globules.
- Is taken from a drawing made by Mr. Gulliver of Tuberculous Fig. 2. and Scrofulous matter; the magnifying power 680 linear. A. Tuberculous matter taken from the lung.
- B. Scrofulous matter taken from a subcutaneous lymphatic gland. This figure, taken from Lebert, and probably magnified about 600, Fig. 3.
- represents "isolated" tubercular matter.
- Fig. 4. Is taken from the same Author; it represents Tuberculous matter rendered transparent by means of Acetic Acid.
- Fig. 5. Is also taken from Lebert; it represents Pulmonary Tubercles between the Pulmonary fibres.
- This figure is taken from Vogel; the magnifying power is about Fig. 6. 220. It represents Tuberculous Matter taken from a mesen-
- Is also from Vogel; the magnifying power the same. It repre-Fig. 7. sents Tuberculous matter taken from the kidneys.
- Is from Vogel. It represents a Lymphatic Gland "infarcted" Fig. 8. with Scrofulous matter; magnifying power probably about