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Fluid Bodies

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Theses

regarding the PhD dissertation

Fluid Bodies

Physiology and Chemistry in the Eighteenth-Century Boerhaave School

by Ruben E. Verwaal

- 1. Chemistry of the fluids played an essential role in the medical and physiological understanding of the body in the eighteenth century.
- 2. The debate on blood by chemists and haematologists was not a dispute about empirical facts, but a question of belief systems.
- 3. The flowering of urine chemistry has shown that students were more important contributors to research than historians have often made them out to be.
- 4. When it comes to breastfeeding, a professor proposes, but a mother disposes.
- 5. Historians of health, medicine, and life style ought to always consider the insensible perspiration for though it was invisible, it was ubiquitous nonetheless.
- 6. The conception of semen and other bodily fluids in terms of chemical constituents reshaped medical perceptions of disease and enabled a reinvention of the field of pathology.
- 7. The Boerhaave school of medical and chemical researchers was widespread and continued to thrive until the end of the eighteenth century.
- 8. I discovered that the true "juice of life" is coffee.
- 9. Writing a PhD is 10% inspiration, 90% perspiration.
- 10. A street should be named after the most illustrious and renowned professor Hieronymus David Gaubius.