

## 〈総論〉

## 「果てしなき“石”との闘い—[世界編]と[日本編]」

## 矢吹論文

## 文献

- 1) Waldron HA : The study of the human remains from Nubia ; the contribution of Grafton Elliot Smith and his colleagues to palaeopathology. *Med Hist* **44**(3) : 363–388, 2000.  
<https://pubmed.ncbi.nlm.nih.gov/10954970>
- 2) 高崎悦司：欧米尿路結石症概史と本邦尿路結石症史。医学図書出版, 2012.
- 3) 亀田治男：胆石症研究の歴史と展望。胆道 **4**(4) : 386-395, 1990.
- 4) Cesarani F, et al : Scenes from the past ; multidetector CT study of gallbladder stones in a wrapped Egyptian mummy. *Radiographics* **29**(4) : 1191–1194, 2009.  
<https://pubmed.ncbi.nlm.nih.gov/19605665>
- 5) Chakravorty RC : Urinary stones their cause and treatment as described in the sushrutasamhita. *Hist Sci Med* **17**(Spec 2) : 328–332, 1982.  
<https://pubmed.ncbi.nlm.nih.gov/11612318>
- 6) Mukhopadhyaya G : The Surgical Instruments of the Hinds. vol. II, Calcutta University Press, Calcutta, 1914.
- 7) Raffensperger G, et al : Pediatric vesicolithotomy from ancient India to Greece, Arabia and the western world. *Pediatr Surg Int* **35**(6) : 737–741, 2019.  
<https://pubmed.ncbi.nlm.nih.gov/30972489>
- 8) 斎藤博：『ヒポクラテス全集』における尿路結石に関する記述について。日泌会誌 **96**(6) : 632–639, 2005.
- 9) Ursin F, et al : Gallstones and “liver obstruction” in medical texts of antiquity. *Z Gastroenterol* **56**(3) : 249–254, 2018.  
<https://pubmed.ncbi.nlm.nih.gov/29529680>
- 10) Ellis H : A history of bladder stone. *J R Soc Med* **72** (4) : 248–251, 1979.  
<https://pubmed.ncbi.nlm.nih.gov/399632>
- 11) Lammert F : Gallstones ; the thing in itself. *Clin Liver Dis (Hoboken)* **20**(Suppl 1) : 57–72, 2022.  
<https://pubmed.ncbi.nlm.nih.gov/36518788>
- 12) Walter JG, et al : Anatomisches Museum. Belitz und Braun, Berlin, 1796.