

Fig. 1 Prof. Kuniyoshi Katayama

Tokyo Imperial University, Ogawa K. ed. Ogawa shashin seihansho, 1904

Available at

https://dl.ndl.go.jp/info:ndljp/pid/813162/20

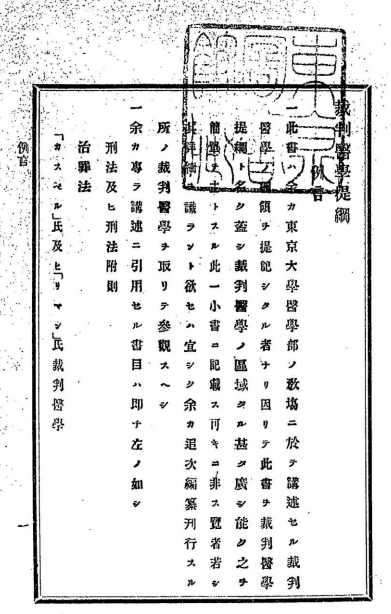


Fig. 2 The first page of *Elements of Law Court Medicine*, vol. 1 by Katayama K., Eguchi N. (1888).

We can find a reference to Casper's textbook on forensic medicine here in the last line. Available at

https://dl.ndl.go.jp/info:ndljp/pid/837320

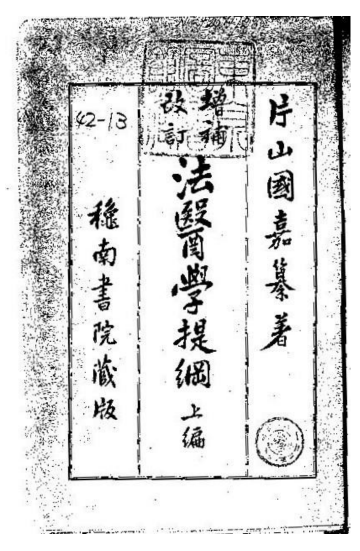


Fig. 3 The cover title page of *Elements of Forensic Medicine*, vol. 1 by Katayama K. (1891).

Available at

https://dl.ndl.go.jp/info:ndljp/pid/837363

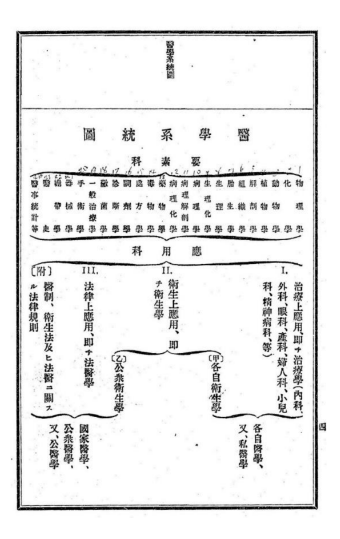


Fig. 4 Whole chart of medical sciences by Katayama. (*Elements of Forensic Medicine*, p. 4)

Available at https://dl.ndl.go.jp/info:ndljp/pid/837363

Table 3 English translation of the chart Fig. 4

The whole chart of medical sciences		
Basic sciences	Applied sciences	
Physics Chemistry Zoology Botany Anatomy Histology Embryology Physiology Physiological chemistry Pathology Pathology Pharmacology Toxicology	I Therapeutically applied medicine i.e. Therapeutics (internal medicine, surgeon, ophthalmology, obstetrics, gynecology, pediatrics, psychiatry, etc.) Private medicine Il Hygiene applied medicine i.e. Hygiene Public Health	
Prescription Dispensing Diagnostics Bacteriology General therapeutics Surgery Instrumentation Bandage History of medicine Medical statistics	III Legal applied medicine i.e. Forensic medicine (appendix: medical system, sanitary law and legal rules related to forensic medicine)	

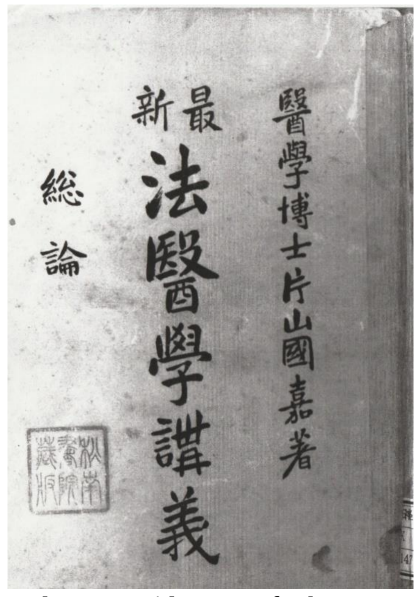


Fig. 5 The cover title page of *The Latest Lecture on Forensic Medicine: General Theory*, 1st edition by Katayama K. (1908). Library of Faculty of Medicine, University of Tokyo.



Fig. 6 Role of forensic medicine in the field of medicine, as presented by Katayama K. (*The Latest Lecture of Forensic Medicine*, p. 17)

Tab. 5 English translation of Fig. 6

The whole chart of medicine		
Basic Medicine	Applied Medicine	
Anatomy Histology Embryology Physiology Medical chemistry Psychology Pathology	Clinical applied medicine=Clinical medicine internal medicine, surgery, obstetrics, gynecology pediatrics, psychiatry ophthalmology gastroenterology dermatology, etc.	
Pathological anatomy Pharmacology Bacteriology	Hygienic applied medicine=Public health————————————————————————————————————	
History of medicine Medical ethics Medical statistics	Legal applied medicine=Forensic medicine	
	Appendix: laws and principles concerning clinical medicine, public health and forensic medicine	