Literature


Lewis FT. (1923) The typical shape of polyhedral cells in vegetable parenchyma and the restoration of that shape following cell division. Proc Am Acad Arts Sci 58: 537-552.


biostructures using "macroserials": 1-mm-thick serial organ slices. J Microsc 149:175-183.


Takahashi T, Chiba T. (1990) Three-D computational geometry: The “form” of vascular tree as expressed by the distribution of distance in the space, its organ difference and significance


