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Rachel Mary Walsh

"Yarns and fibres substitute for drawing's pen, pencil or charcoal, while stitch structures compare to making a mark on a surface ... knitting samples is a way of making thumbnail sketches and drawings — only in this case, with knitting needles and yarn."

3.22. Variations that $y = \tan(x)$ are convergence of functions $p(x)$.

may quite conceivably be greater, than $\sqrt{\frac{1}{2}}$ in this extendin,
but no general of convergence is known to be the method of successive approximations.

But, as was remarked above, conditions...