Lena and Popa – Cerebrocerebellar Loops In The Rodent Brain. Chapter 6 of The Neuronal Codes of the Cerebellum edited by Detlef Heck.

https://books.google.com/books?hl=en&lr=&id=x9XUBQAAQBAJ&oi=fnd&pg=PA135&dq=lena+clement+NEURONAL+CODES+OF+THE+CEREBELLUM:+Cerebrocerebellar+Loops+in+the+Rodent+Brain&ots=ZT2Ilwgr7X&sig=4HMu7BD3wLIbcFh3fqEc2TjBdOg#v=onepage&q&f=false<https://www.ncbi.nlm.nih.gov/pubmed/6875930>

Andersson and Nyquist (1983) – cerebro-cerebellar climbing fiber paths

[J Physiol.](https://www.ncbi.nlm.nih.gov/pubmed/6875930) 1983 Apr;337:257-85.

**Origin and sagittal termination areas of cerebro-cerebellar climbing fibre paths in the cat.**

[Andersson G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Andersson%20G%5BAuthor%5D&cauthor=true&cauthor_uid=6875930), [Nyquist J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nyquist%20J%5BAuthor%5D&cauthor=true&cauthor_uid=6875930).

Apps – a one-map hypothesis of cerebellum

Neurons in the ventral tegmentum have separate populations projecting to telencephalon and inferior olive, are histochemically different, and may receive direct visual input. James H. Fallon, Laurence C. Schmued, Charles Wang, Ross Miller, Gerald Banales. Brain Research Volume 321, Issue 2, 12 November 1984, Pages 332–336

Ackerley/Apps

A novel site of synaptic relay for climbing fibre pathways relaying signals from the motor cortex to the cerebellar cortical C1 zone. Rochelle Ackerley,Joanne Pardoe, Richard Apps http://onlinelibrary.wiley.com/doi/10.1113/jphysiol.2006.114215/abstract

[J Neurosci.](https://www.ncbi.nlm.nih.gov/pubmed/15028758) 2004 Mar 17;24(11):2656-66.

**Changes in excitability of ascending and descending inputs to cerebellar climbing fibers during locomotion.**

[Pardoe J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pardoe%20J%5BAuthor%5D&cauthor=true&cauthor_uid=15028758)1, [Edgley SA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Edgley%20SA%5BAuthor%5D&cauthor=true&cauthor_uid=15028758), [Drew T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Drew%20T%5BAuthor%5D&cauthor=true&cauthor_uid=15028758), [Apps R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Apps%20R%5BAuthor%5D&cauthor=true&cauthor_uid=15028758).

https://www.ncbi.nlm.nih.gov/pubmed/15028758