
Subject: Cool link Wayne, and esp one para
Posted by [akhilesh](#) on Thu, 12 Jan 2006 16:37:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

"In practice, quite small changes in the arching, thickness and mass of the individual plates can result in big changes in the resonant frequencies of the violin, which is why no two instruments ever sound exactly alike. The multi-resonant response leads to dramatic variations in the amplitudes of individual partials for any note played on the violin. "Clearly indicates that viol;ins that sound different MEASURE very different. -akhilesh
