

JOURNAL OF SOLID STATE CHEMISTRY

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Cover figure: An $\sim[010]$ representation of the structure of SrLiSb. Indigo represent antimony atoms surrounded by red and the yellow spheres representing strontium and lithium atoms respectively forming the corners of trigonal prisms. The trigonal prisms are linked through Sr forming the zig-zag chains of trigonal prismatic columns, as described in the article by Gupta et al. on pp. 1318–1322 of this issue.