

Experimental Study Of Lead And Elastomeric Dampers For Base Isolation Systems (Report / Earthquake Engineering Research Center, University Of California)

By James M Kelly



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Abstract. Two isentropes from lead shock states of 223 and 265 GPa have been traced in the pressure region below 0.6 GPa. Residual temperature and velocity of

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zoning of seismic motion characteristics at the engineering base layer military research center and james marshall kelly seismic isolation of

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isolated benchmark building with variable base-isolated benchmark building is investigated for uniform isolation and hybrid isolation in

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6-Chapter6 -

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James M. Kelly and Ian D. Aiken University of California

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James M. Kelly - University of California, -

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Temperature DONG-XIA XU,1,2 YONG-PING LEI,1 ZHI-DONG XIA,1 FU GUO,1 and

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