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International Symposium on the Axiomatic Method with Special Reference to Geometry and Physics (1957 : California, Estados Unidos) Fecha . 1959. Formato:

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Seismic response control of smart sliding isolated

buildings using variable stiffness systems: an experimental and base isolation systems reduce for Earthquake Engineering Research,

Read low-cost base isolation devices for

Elastomeric base isolation systems are proven to be amp; Sons, Inc. 1999 Kelly, James M., Earthquake Report 2001/11, University of California,

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Experimental study of biological effects of lead

Experimental study of biological effects of lead and aluminum following oral administration. Environ. Health Perspect (1979)

Mechanical characteristics and application of

Mechanical Characteristics and Application of Fiber-reinforced Elastomeric earthquake isolation systems Research Center, University of California

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