

Han'guk ūi konggong pumun - iron, kyumo wa söngkyök, kaehyök panghyang

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Notes: Includes bibliographical references (p. 371-393) and index.

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Han'guk minjujuŭi ūi iron (Book, 1993) [localize-img.justmote.me]

The results of the soil studies and their analysis will be used by structural designers to design the foundations and structural elements required for earthquake resistance of the buildings. In many areas, centuries may pass between major earthquakes, meaning that instrumental records provide an incomplete picture of the hazard. Notes Includes bibliographies and indexes.

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This is one of the first steps in the design process and determines whether the project site is likely to be affected by ground failure or other site-hazards during a future earthquake.

kyuhyun

Community memory and historical accounts of earthquakes can provide useful information to supplement scientific studies. Han'guk minjuhwá ūi sirhóm -- Ch. Chayu minjujuŭi iron pip'an -- Ch.

Think Hazard

This means that there is a 2% chance of potentially-damaging earthquake shaking in your project area in the next 50 years. Obtain information on these hazards from the government agency responsible for emergency management. In many countries, earthquake history can be obtained from written historical records.

Kyōngje chirihak : konggan kyōngje ūi iron kwa silche / Yí Hui

Liquefaction takes place when loosely packed, saturated sediments at or near the ground surface lose their strength in response to strong ground shaking, and flow like a thick fluid.

Kyōngje chirihak : konggan kyōngje ūi iron kwa silche / Yi Hui

Historical records may also contain accounts of secondary hazard events triggered by past earthquakes.

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