

## CFCCA Archive & Library Record Summary



**Identifier: B.TW.HGM.44.SZ**

**Name: Safe Zone for Artists / Taipei : Hong-Gah Museum : 2012**

**Title and Statement of Responsibility**

Safe Zone for Artists / Executing organization: Hong-Gah Museum

**Creator(s)**

**Access status:** On site

**Publication Statement**

Taipei, China : Hong-Gah Museum , 2012

**Scope and Content**

This catalogue was published for the exhibition "Safe Zone for Artists" at the Hong-Gah Museum, Taipei between 25 Aug 2012- 23 Sep 2012. The exhibition looked at the forms of 'danger' faced by artist in Taiwan and the relationship between it and individual, collective benefits. ( 84 pages 64 photographs )

**Conditions on Access**

This publication is available in the esea ResearchLab for non-commercial private research use.

## Related Content

**Related People and Organisations**

[Chang, Yao Chun, curator](#) (is related to)

[Chang, Li-Ren, \(b.1983\), artist](#) ()

[Chen, Hon Da, artist](#) (is related to)

[Huang, Fa Cheng, artist](#) (is related to)

[Su, Tzu Hia, artist](#) ()

[Hong-Gah Museum, \(1999-\)](#) (has publisher)

**Related places**[Taipei](#) ()[Taiwan](#) ()**Related Events**

## Notes

**Descriptive note:**

Formerly S1.025

**Rules:**

Our archival collections have been catalogued following the International Standard of Archival Description (ISAD(G)) and principles of Records in Context (RiC). The library collection has been documented following the Functional Requirements for Bibliographic Records (FRBR) standard and the International Standard for Bibliographic Description (ISBD).

Subject terms for the collections have been taken from the Resource Description Access (RDA) values which are made available under a Creative Commons Attribution 4.0 International License; the National Archives' PRONOM online registry of technical information; IANA media types. MIME types; Art & Architecture Thesaurus (AAT)® and Thesaurus of Geographic Names (TGN)® which are made available under the ODC Attribution License.