

Basel Mission Archives

"Fopin: Stadtmauer mit Brücke über den Fopinfluss & Tempel der Göttin d. Barmherzigkeit. "



- Title:** "Fopin: Stadtmauer mit Brücke über den Fopinfluss & Tempel der Göttin d. Barmherzigkeit. "
- Alternate title:** Fopin. The town wall, the bridge over the Fopin River, and the Temple of the Goddess of Mercy.
- Ref. number:** A-30.61.030
- Creator:** Maisch, Wilhelm Friedrich (Mr)
- Date:** Date late: 31.12.1920
Proper date: 01.01.1904-31.12.1920
Acquisition year:
- Subject:** [Individuals]: Maisch, Wilhelm Friedrich (Mr)
[Photographers / Photo Studios]: Maisch, Wilhelm Friedrich (Mr)
[Geography]: Asia {continent}: China {modern state}: Guangdong {province}: Heping {district}: Heping {place}
[Geography]: Asia {continent}: China {modern state}: China {other geogr

Basel Mission Archives

names}: Heping (river) {other geogr names}
[Themes]: travel and transport: infrastructure: bridge
[Themes]: environment: physical environment: river
[Themes]: religion and philosophy (phenomena): sacral buildings and settings: temple
[Themes]: administration and government: armed forces: town wall
[Themes]: religion and philosophy (phenomena): sacral objects and symbols: deity
[Themes]: religion and philosophy (phenomena): religious activities: charity
[Archives catalogue]: Images: A: A-30: China. Geography, nature. 11.

Type: Still Image

Format: [Format]: 8.3cm x 11.3cm
[Condition]: medium
[Type of support]: cardboard
[Process]: b/w positive, paper print, gelatin-silver

Ordering: Please contact us by email info@bmarchives.org

Contact details: Basel Mission Archives/ mission 21, Missionstrasse 21, 4003 Basel, tel. (+41 61 260 2232), fax: (+41 61 260 2268), info@bmarchives.org

Rights: All the images (photographic and non- photographic) made available in this collection are the property of the Basel Mission / mission 21. The Basel Mission claims copyright on the images in their possession and requires those - both individuals and organisations - publishing any of the images, to pay a users fee.