

# Basel Mission Archives

---

"Wellenbrecher bei Akra. "



**Title:** "Wellenbrecher bei Akra. "

**Alternate title:** Breakwater near Accra.

**Ref. number:** D-30.01.011

**Creator:** Fisch, Rudolf (Mr)

**Date:** Date late: 31.12.1912  
Proper date: 01.01.1885-31.12.1912

**Subject:** [Individuals]: Fisch, Rudolf (Mr)  
[Photographers / Photo Studios]: Fisch, Rudolf (Mr)  
[Geography]: Africa {continent}: Ghana {modern state}: Ghana {mission districts}: Accra {mission district}: Accra {place}  
[Themes]: environment: physical environment: coast: coastal view  
[Themes]: special objects and materials: technical objects and installations: lifting device  
[Themes]: architecture and settlement: architectural space: quay  
[Themes]: travel and transport: means and types of transport: railway

# Basel Mission Archives

---

[Themes]: environment: physical environment: sea  
[Themes]: travel and transport: means and types of transport: ship  
[Themes]: travel and transport: infrastructure: wharf  
[Archives catalogue]: Images: D: D-30: Gold Coast. Ga area. Accra. Secular themes. 1. Accra + Christiansborg. A.. Beach and harbour. B. Buildings, c. Social life, street scenes, religions.

**Type:** Still Image

**Format:** [Format]: 8.2cm x 12.5cm  
[Condition]: medium  
[Type of support]: cardboard  
[Process]: b/w positive, paper print, gelatin-silver

**Relation:** Group: D-30.01.011 Same images: QD-32.008.8102

**Ordering:** Please contact us by email [info@bmarchives.org](mailto: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](mailto: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.