

中国铁道部

山海关桥梁厂



SHANHAIGUAN BRIDGE GIRDER PLANT
MINISTRY OF RAILWAYS, CHINA



目录

Contents

山海关桥梁工厂现状

The Modern Condition of Shanhaiguan Bridge Beam Plant (SBBP) 1-5

地理位置

The Geography of SBBP 6-9

钢梁 钢结构

Steel Girders and Structures 10-21

道岔 锰叉

Switches and Manganese Turnouts 22-28

集装箱

Containers 29-31

机械产品

Mechanical Products 32-34

技术管理

Technology Management 35-37

新产品开发

The Development of New Products 38-39

职工生活福利

The Life and Welfare of Workers 40-43

历史古城旅游胜地—山海关

A Historic and Ancient City and Famous Place of Sightseeing——Shanhaiguan 44-47

发展中的山海关桥梁工厂

Developing Shanhaiguan Bridge Beam Plant 48-49

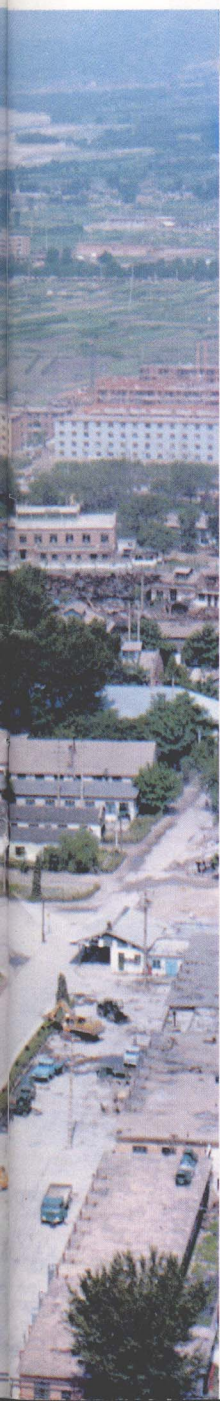
The factory, including a steel-structure plant and 12 workshops, is equipped with complete equipment which are advanced in process and operate in super Shape. Some crucial equipment and process are so advanced as to reach the leading standards either domestic and abroad.

The factory mainly serves as a supplier for railway capital construction and operation as well as for customers from home and abroad.

The main products include : various types of highway and railway steel bridges, medium and large steel structures, railway turnouts, high-manganere steel frogs, containers, handling machines, high-strength bolts, etc., by which the factory serves to supply such industries as railway, metallurgy, mining, civil

construction, defence industry, petroleum industry, power industry. The airlines fly from Shanhaiguan to Shenyang and harbours. Its products such as steel bridges and turnouts have exported into dozens of countries or regions in Asia, Africa and Europe.

工厂鸟瞰图 Bird's eyes view of factory





工厂大门

Main Gate of the Factory

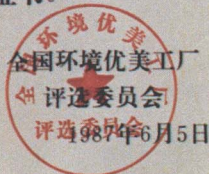


全国环境 证书

全国环境
工厂评选委员

山海关桥梁工 厂(矿):

我们荣幸地通知贵厂(矿),
由中国环境报发起并组织的首届全
国环境
工厂评选活动业已结
束,经评委会评选、顾问委员会
通过、国家环境保护局认可,你厂
(矿)被评为全国环境
工厂,
特授予奖牌与证书。



全国环境 工厂评选委员

顾问名单(以姓氏笔划为序)

叶如棠	城乡建设环境保护部部长	国务院环境保护委员会副主任
孙宗颖	国家经济委员会委员	
曲格平	国家环保局局长	国务院环境保护委员会办公室主任
李景昭	城乡建设环境保护部顾问	中国环境科学学会理事长
陈肇博	核工业部副部长	国务院环境保护委员会
张宝明	煤炭部副部长	国务院环境保护委员会
陆叙生	冶金部副部长	国务院环境保护委员会
林殷才	化工部副部长	国务院环境保护委员会
费子文	有色金属工业总公司总经理	
康仲伦	轻工业部副部长	国务院环境保护委员会
谢光	国防科工委副主任	国务院环境保护委员会



A Section of the Factory



地理位置： 山海关桥梁厂地理位置得天独厚，海陆空交通十分便利。山海关是沟通华北同东北的交通枢纽，有大型铁路编组站；有北方不冻良港秦皇岛码头和山海关船厂码头，可停泊五万吨以上船只；山海关民航机场飞机可飞往沈阳、北京、石家庄、青岛、广州和上海等地。

山海关桥梁厂



The Location Sketch Diagram of the Factory

The factory enjoys very favorable location, extremely accessive to various transport means such as air, land and sea. Shanhaiguan is a transport hub linking Northeast China and North China. The city is facilitated by a big railway classification yard, an all-weather harbor with Qinhuangdao harbor terminal and Shanhaiguan Ship plant terminal, being able to accommodate Ships over 50000t. Airplanes Shuttle between the city and Shenyang, Beijing, Shijiazhuang, Qindao and Shanghai.

位置示意图





山海关船厂码头 Shanhaiguan Airport

山海关飞机场 Shanhaiguan Ship plant Terminal





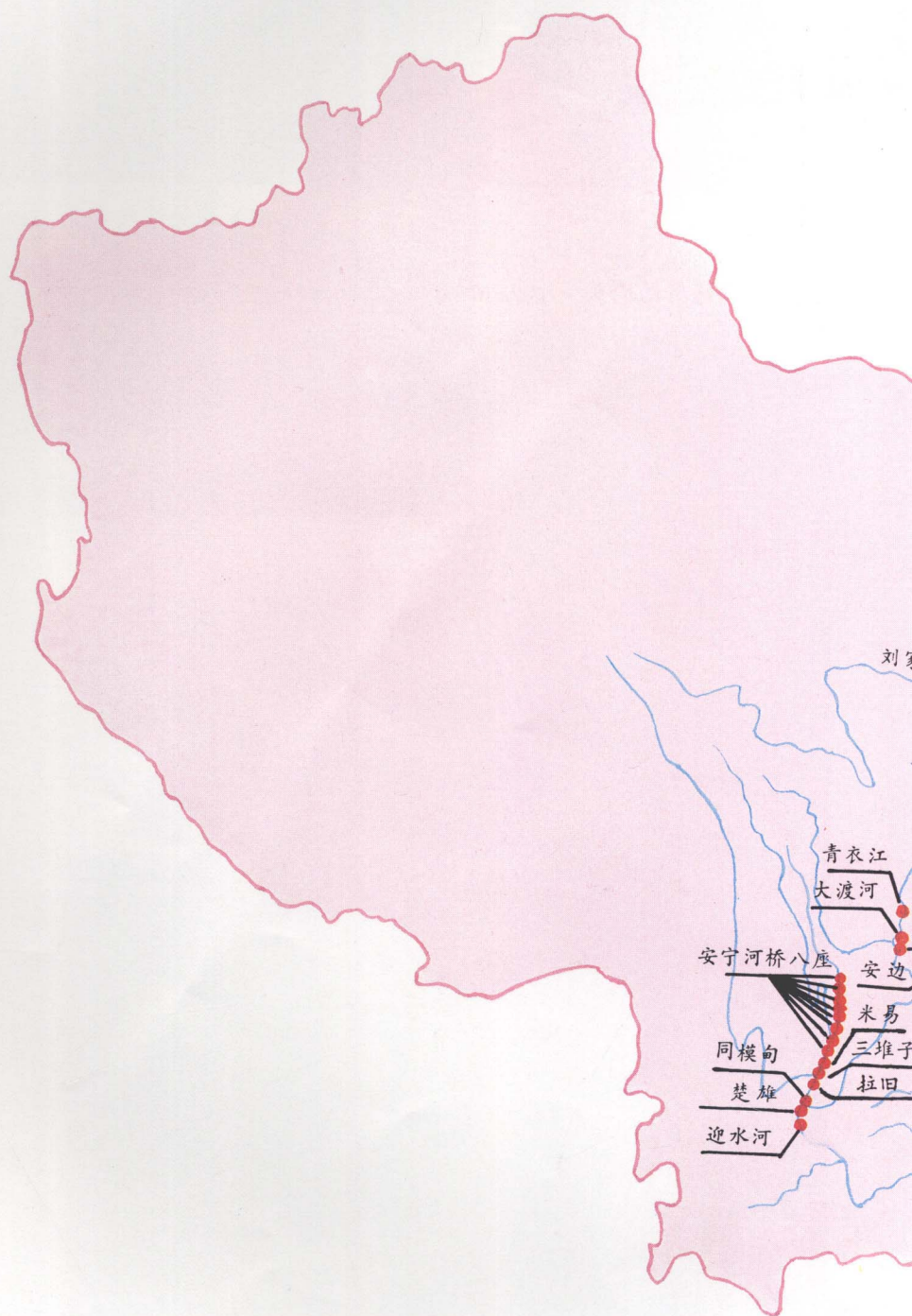
山海关车站运转场 Transfer Yard of Shanhaiguan Railway S

秦皇岛港务局码头 Terminals of Qinhuangdao Harbor Authnrity



钢 梁 钢 结 构

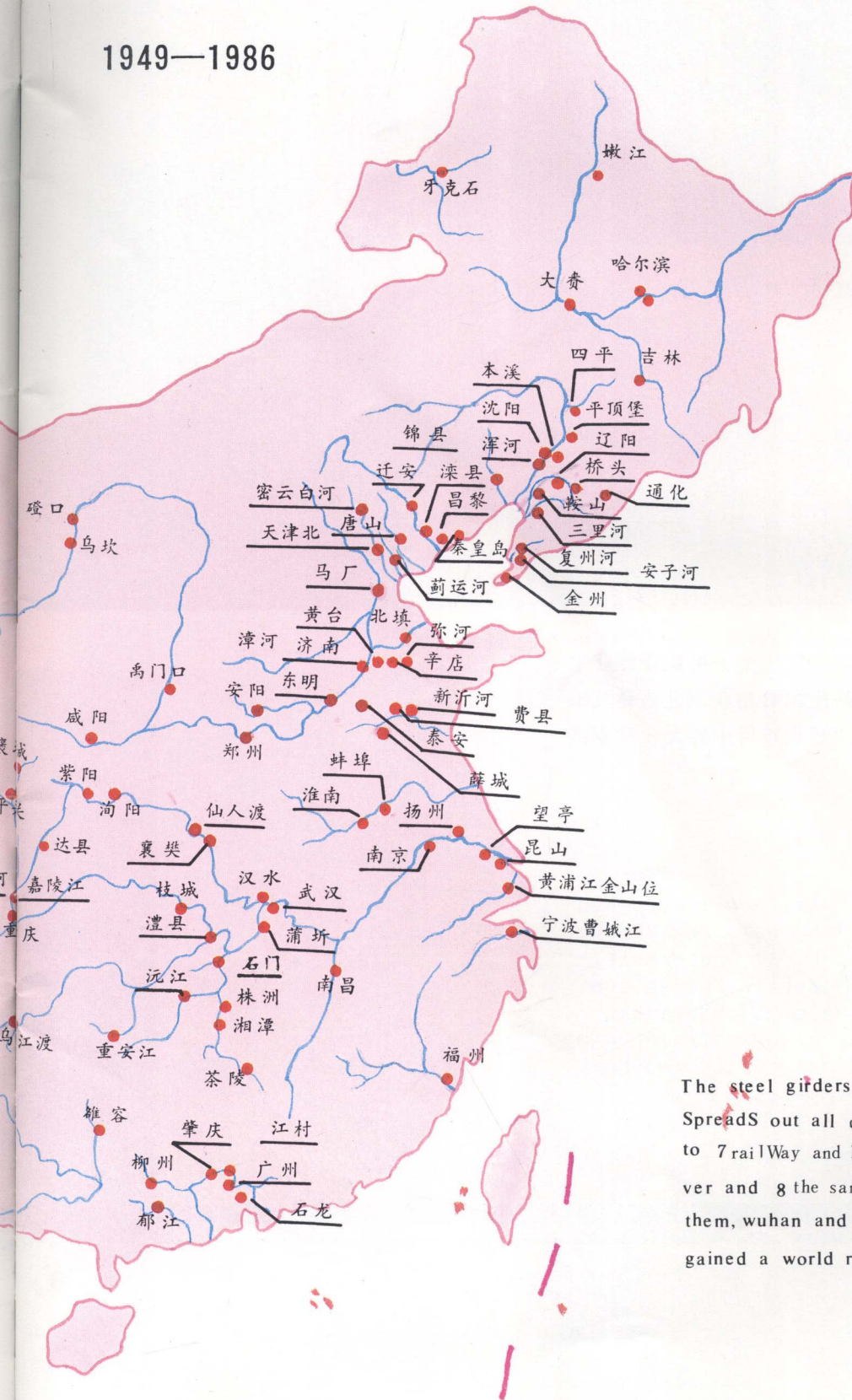
山海关桥梁工厂制造的桥梁国内分布图



山海关桥梁工厂生产的钢梁、钢结构产品遍及全国各地。其中包括七座跨越长江、八座跨越黄河的铁路公路大桥。武汉、南京长江大桥早已驰名中外。

STEEL GIRDERS AND STRUCTURES

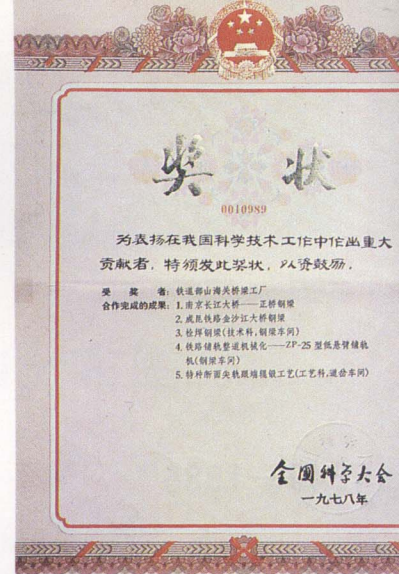
1949—1986



The steel girders and Steel Structures from this factory Spread out all over the country. They have been applied to Railway and highway..... bridges across Yangtze River and the same bridges across Yellow River. Among them, Wuhan and Nanjing Yangtze River Bridges had gained a world reputation long ago.



武汉长江大桥 wuhan Yangtze River Bridge



该厂生产的南京长江大桥正桥钢梁，金沙江桥正桥钢梁曾获全国科学大会奖。112 米系杆拱迎水村铁路栓焊梁桥获河北省科技成果奖。山海关桥梁工厂还承担了国家重点建设项目中的大中型钢结构制造任务。

The main Trusses from this factory, applied to Nan-jing Yangtze River Bridge and Jin Sha Jiang Bridge, won the award at the State Scientific Conference; and tied arch at Yingshuicun Weld-bolt Bridge won the Hebei Scientific & Technological Achievement Award. Besides, the factory is also assigned to manufacture medium and large steel structures for the state's key construction projects.



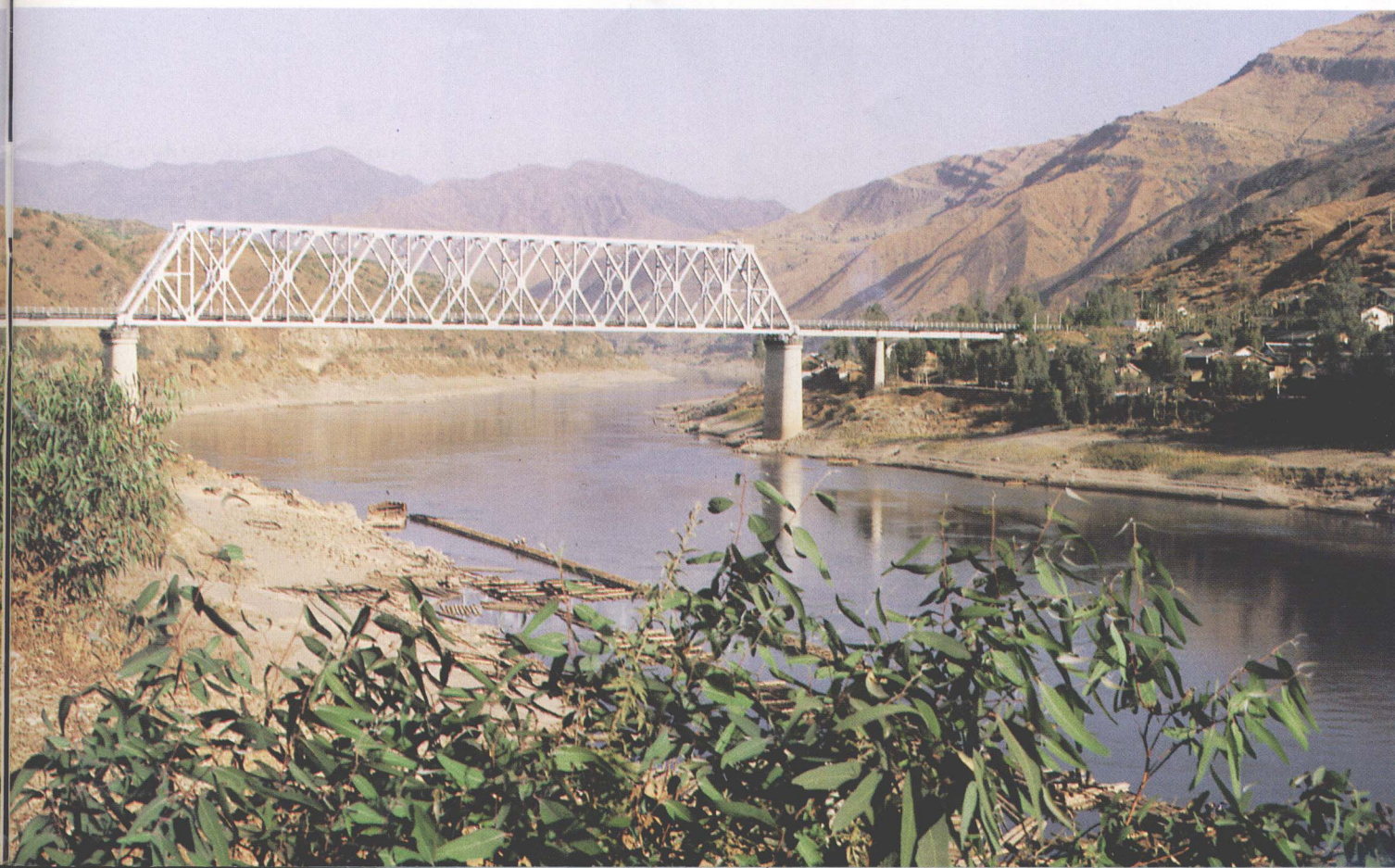
三堆子192米大跨度单线桥

Sanduizi 192-meter-Span Single Line Railway Bridge





南京长江大桥 Nanjing Yangtze River Bridge





济南黄河桥 Jinan Yellow River Bridge

长——东黄河桥

Yellow River Bridge on Changzhi-Dongmin Railway Lin





郑州黄河桥 zhengzhou Yellow River Bridge



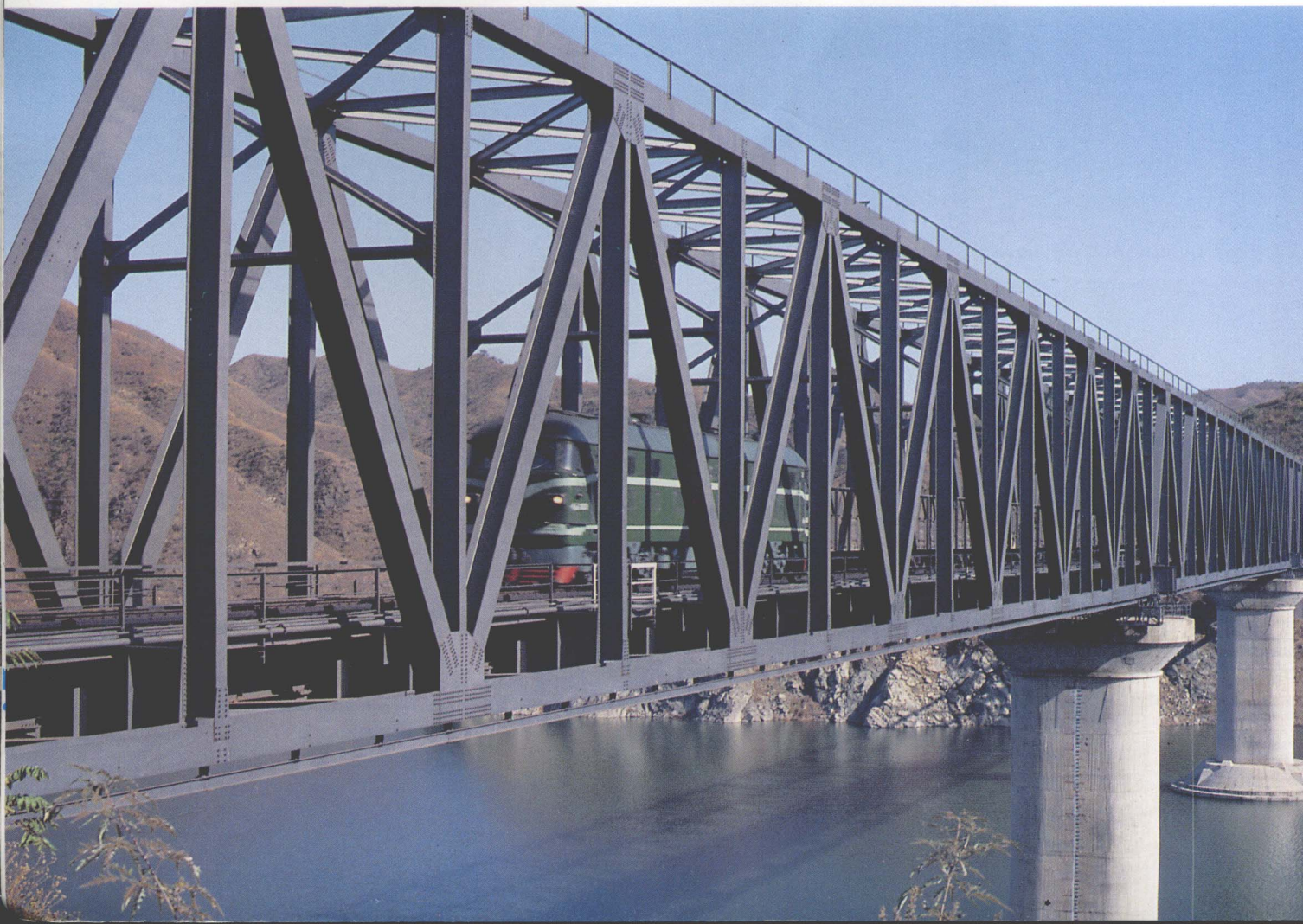
金沙江桥 Jin Sha Jiang Bridge,





迎水村112 米系杆拱桥 Yingshuicun 112m. -span Tied Arch Bridge

白河 3 × 128 米栓焊桁梁桥 Baihe 3 X 128m weld-bolt Truss Bridge





江门桥 Jiangmen Bridge



上钢石横30万瓩电站钢结构

Steel Structure for 300000Kw. Shiheng Substation.
or Shiheng power Sta-tion)