

青藏高原横断山区科学考察丛书

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横断山区温泉志

中国科学院青藏高原综合科学考察队

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中国科学院青藏高原综合科学考察队

佟伟 章铭陶 编

主持单位

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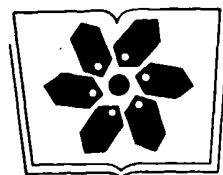
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内 容 简 介

中国科学院青藏高原综合科学考察队地热专题组积 5 年野外考察和 6 年室内分析研究之功,撰成两本专著。第一部专著《腾冲地热》已于 1989 年出版。《横断山区温泉志》为第二部专著。它既立足于实地考察,又尽可能收集新老地方志有关记载和前人的考察研究成果,荟萃了横断山区及其邻近地方近 54 万平方公里范围内 1036 个温泉(水热区)的精彩内涵,内容科学翔实,古今比较及地名考据亦颇具特色,编写体例新颖,温泉志部分具有辞书性质,专论部分比较实事求是,问题讨论留有余地,因而本书既有益于多学科的科学研究的,又有益于国家和有关地区国土资源开发规划工作,是一部兼具重要理论意义和实用价值的著作,可供科研部门研究和大专院校有关专业教学,以及国家和有关地区经济规划部门参考利用。

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《青藏高原横断山区科学考察丛书》顾问

王云章 刘东生 李星学 吴征镒 吴传钧 杨敬之 郑作新
郑丕留 胡淑琴 陶诗言 秦仁昌 徐 仁 涂光炽 席承藩
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潘裕生

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陈挺恩 林永烈 武素功 郎楷永 唐邦兴 黄文秀
韩裕丰 温景春 蔡 立 臧 穆 谭福安 樊 平
潘裕生

作者名录

(各单位作者均按姓氏汉语拼音顺序排列)

北京大学地质学系,北京市 100871

过帼颖 廖志杰 刘时彬 沈敏子 佟伟

王德新 张保山 张知非 赵凤三 朱梅湘

中国科学院
自然资源综合考察委员会,北京市 100101
国家计划委员会

吴持政 章铭陶 周长进*

云南省地震局,昆明市 650041

阚荣举 晏凤桐

中国人民解放军建字 00931 部队,现地质矿产部成都水文地质工程地质中心,成都市
610081

韩宗珊

云南省腾冲县人民政府,腾冲县 679100

毕戴周 李根兴 张兆兴

云南省龙陵县人民政府,龙陵县 678300

赵 铨 赵松茂

云南省洱源县人民政府,洱源县 671200

张高文

* 参加野外工作的还有郑亚新。

THE CONTRIBUTORS

Guo Guoying, Liao Zhijie, Liu Shibin, Shen Minzi, Tong Wei,
Wang Dexin, Zhang Baoshan, Zhang Zhifei, Zhao Fengsan,
Zhu Meixiang

Department of Geology, Peking University, Beijing 100871

Wu Chizheng, Zhang Mingtao, Zhou Changjin*

*Commission for Integrated Survey of Natural Resources, Chinese Academy of Sciences
and State Planning Commission, Beijing 100101*

Kan Rongju, Yan Fengtong

Seismological Bureau of Yunnan Province, Kunming 650041

Han Zongshan

PLA Unit 00931, now works in Chengdu Center of Hydrogeology and Engineering Geology, Chengdu 610081

Bi Daizhou, Li Genxing, Zhang Zhaoxing

People's Government of Tengchong County, Tengchong 679100

Zhao Ha, Zhao Songmao

People's Government of Longling County, Longling 678300

Zhang Gaowen

People's Government of Eryuan County, Eryuan 671200

* Mr. Zheng Yaxin also joined the field expedition to some areas.

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