



中国岩石圈三维结构丛书之五

Series of Monographs on the Three-dimensional  
Structure of Lithosphere in China



# 秦岭—大别—苏鲁地区 岩石圈三维化学结构特征

路凤香 张本仁 韩吟文 钟增球 著  
凌文黎 张宏飞 郑建平 侯青叶

## 3D LITHOSPHERE

地质出版社



中国地质工程地质研究所

INSTITUTE OF GEOTECHNICAL ENGINEERING AND GEOLOGICAL RESEARCH  
CHINESE ACADEMY OF GEOLOGICAL SCIENCES

地质工程地质研究所

# 最新—大陆—东鲁地区 岩石圈三维化学结构特征

张永成 张永成 张永成 张永成  
张永成 张永成 张永成 张永成

## 3D LITHOSPHERE

地质工程地质研究所

中国岩石圈三维结构丛书之五

# 秦岭—大别—苏鲁地区 岩石圈三维化学结构特征

路凤香 张本仁 韩吟文 钟增球 著  
凌文黎 张宏飞 郑建平 侯青叶

地质出版社

· 北 京 ·

Series of Monographs on the Three-dimensional Structure  
of Lithosphere in China

# **The three-dimensional lithospheric chemical structure in Qinling- Dabie-Sulu area**

Lu Fengxiang   Zhang Benren   Han Yinwen   Zhong zengqiu  
Ling Wenli   Zhang Hongfei   Zheng Jianping   Hou Qingye

Geological Publishing House  
•   Beijing   •



## 内 容 提 要

本书主要通过秦岭-大别-苏鲁地区的岩石地球化学研究揭示岩石圈的三维化学结构,采用双向示踪对比拟合的研究方法,结合地球物理成果,进一步认识岩石圈的演化和动力学过程,提出了秦岭 QBI 及六安-黄石两个地质断面的岩石地球化学模型,发现研究区存在岩石圈-软流圈之间的过渡带。

本书可供从事地球化学、岩石学等学科的研究人员及相关院校师生参考使用。

## 图书在版编目 (CIP) 数据

秦岭-大别-苏鲁地区岩石圈三维化学结构特征/  
路凤香等著. —北京:地质出版社, 2006. 9

(中国岩石圈三维结构丛书; 5)

ISBN 7-116-04882-0

I. 秦... II. 路... III. 岩石圈-地球化学-化学  
结构-研究-中国 IV. P587.2

中国版本图书馆 CIP 数据核字 (2006) 第 067817 号

QINLING - DABIE - SULU DIQU YANSHIQUAN SANWEI HUAXUE JIEGOU TEZHENG

责任编辑: 祁向雷 陈军中

责任校对: 王素荣

出版发行: 地质出版社

社址邮编: 北京海淀区学院路 31 号, 100083

电 话: (010) 82324508 (邮购部); (010) 82324577 (编辑室)

网 址: <http://www.gph.com.cn>

电子邮箱: [zbs@gph.com.cn](mailto:zbs@gph.com.cn)

传 真: (010) 82310759

印 刷: 北京印刷学院实习工厂

开 本: 787 mm × 1092 mm <sup>1</sup>/<sub>16</sub>

印 张: 17 彩页: 6 页

字 数: 400 千字

印 数: 1—1000 册

版 次: 2006 年 9 月北京第 1 版·第 1 次印刷

定 价: 40.00 元

ISBN 7-116-04882-0/P · 2697

(凡购买地质出版社的图书, 如有缺页、倒页、脱页者, 本社出版处负责调换)

# 中国岩石圈三维结构丛书

## 编辑委员会

主 任 李廷栋

副主任 袁学诚 肖庆辉 黄宗理 叶天竺

委 员 (以姓氏笔画为序)

万 玲 邓晋福 白星碧 朱介寿

许惠平 肖序常 杨文采 杨宝俊

张兴洲 姜 枚 范本贤 姚伯初

姚培毅 耿树方 郝美英 高 锐

路凤香 管 烨 蔡学林 魏文博

# 中国岩石圈三维结构丛书

Series of Monographs on the Three-dimensional Structure  
of Lithosphere in China

- 1 中国岩石圈三维结构  
The three-dimensional structure of lithosphere in China
- 2 中国西部岩石圈三维结构及演化  
The three-dimensional structure of lithosphere and its evolution  
in western part of China
- 3 中国兴蒙-吉黑地区岩石圈三维结构及演化  
The three-dimensional structure of lithosphere and its evolution  
in the northeast part of China
- 4 中国华北地区岩石圈三维结构及演化  
The three-dimensional structure of lithosphere and its evolution  
in north China
- 5 秦岭-大别-苏鲁地区岩石圈三维化学结构特征  
The three-dimensional lithospheric chemical structure  
of Qinling-Dabie-Sulu area
- 6 苏鲁大别造山带地球物理与壳幔作用  
Regional Geophysics and crust-Mantle interaction in Sulu-Dabie  
orogenic belt
- 7 中国华南及东海地区岩石圈三维结构及演化  
The three-dimensional structure of lithosphere and its evolution in  
south China and east China sea
- 8 中国南海海域岩石圈三维结构及演化  
The three-dimensional structure of lithosphere and its evolution  
in the South China sea
- 9 中国大陆岩石圈物质组成及演化  
The composition and evolution of lithosphere in China continent

# 序

地球是一个由多个圈层组成的复杂球体。岩石圈是地球浅部的刚性圈层，由地壳和地幔盖层组成。

地球科学的根本任务在于研究和认识地球，并利用这种认识去保障人类所需的自然资源的供给和人类居住环境的优化。岩石圈是近年来地球科学中发展起来的一个新的研究方向和前沿性研究课题。人们在生产和科学实践中逐渐认识到，研究岩石圈，认识岩石圈，不断充实岩石圈的科学知识，对于探讨地质规律、解析矿产成因、评估地质环境质量和地质灾害形成机理，以及洞察大陆演化的动力学过程等，都具有重要的意义。

正是由于以上的原因，自 20 世纪 50 年代以来，为了从整体上研究和认识地球，国际地学组织先后实施了“国际地球物理年”等国际合作研究计划。特别是从 20 世纪 80 年代开始，为了阐明岩石圈物质组成、结构构造、演化及动力学机制，国际组织实施了“国际岩石圈动力学和演化”及“国际岩石圈-生物圈计划”等大型国际合作研究计划；美国、加拿大、欧洲一些国家也实施了大规模的岩石圈研究计划。用地质、地球物理、地球化学相结合的方法，开展了全球地学断面以及重要造山带、地质区及沉积盆地岩石圈结构构造及深部作用过程的调查研究，取得了诸多创新性研究成果，深化了对岩石圈性质、成因的认识，为建立地球系统科学的知识体系奠定了良好基础。

几十年来，我国开展了规模宏大的地质调查、地球物理探测、地球化学勘查及岩石圈地质研究工作，中、小比例尺区域地质调查和航空磁测已覆盖全国陆地及毗邻海域的部分地区；以爆破地震为主的地球物理测深剖面已完成约 50000 km，并完成了大量其他方法的地球物理探测工作。20 世纪 80 年代以来，我国参与了国际岩石圈研究计划，进行了 11 条地学断面以及碰撞造山带超高压变质作用和动力学、沉积盆地成因及全球地震活动性等的研究，并在苏北实施了深度达 5100 余米的大陆科学钻探工程。多年来的地质调查研究积累了极为丰富的数据和资料。

为了系统总结我国深部地质、地球物理调查及岩石圈研究成果，国土资源部于 2000 年制定并实施了“中国岩石圈三维结构”专项研究计划。该计划包括 3 个重点研究项目：中国岩石圈三维结构数据库、重点区段岩石圈三维结构特征、中国大陆岩石圈三维结构及其演化与动力学。研究的任务和总目标是：以现代地学理论为指导，以新技术方法为手段，对已积累的岩石圈数据、资料进行多学科综合研究，揭示中国岩石圈三维结构及演化规律，为国土资源规划、管理、保护和合理利用提供科学依据，为国家经济社会可持续发展规划提供科学基础，为创建地球系统科学理论开辟科学的突破口。

参加该专项研究和管理工作的包括来自中国地质科学院地质研究所、中国地质科学院矿产资源研究所、中国地质科学院机关、国土资源部国际合作与科技司、中国地质调查局、中国地质大学（北京）、中国地质大学（武汉）、吉林大学、成都理工大学、同济大学、中国地质调查局广州海洋地质调查局、中国石油化工集团上海石油规划设计研究院、中国地



质调查局天津地质矿产研究所、国土资源信息中心实物地质资料中心等 14 个单位 100 多位科研和科技管理专家。

在全体参研专家、学者们的辛勤劳作和精心研究下，圆满地完成了专项计划任务，达到了预期目标，各个项目和课题都在各自的研究领域取得了丰硕的科学成果。

“中国岩石圈三维结构数据库”是我国建立的第一个全国性的岩石圈结构数据库，它由 9 个原始数据库、3 个成果数据库和 2 个总库共 14 个子库组成。该数据库收录的数据量大，学科涵盖面广；数据库软件先进，管理系统灵活实用；并可通过互联网实现信息的国际交换与数据共享，将成为我国岩石圈探测研究成果信息化和数据共享的范例。

各重点区段课题均以地学断面资料为基础，开展了地质、地球物理、地球化学等多学科综合研究，总结了区段内造山带、盆地和克拉通等构造单元岩石圈结构特征及相互间的时空联系，初步建立了岩石圈三维结构可视化模型。通过研究深化了对中国岩石圈物质组成及结构构造的认识，在中国东部，岩石圈与软流圈之间显示分层不明显的过渡带的存在，岩石圈呈现明显的“上老下新”年龄结构。在青藏高原近南北向巨型航磁异常带部位，在岩石圈深部也发现更为明显的近南北向的构造带，显示了岩石圈表层与深部构造的极端不均一性。

在岩石圈数据库及重点区段岩石圈结构研究的基础上，围绕“中国大陆岩石圈三维结构及其演化与动力学”这一主题，开展了综合研究和成果的集成，汇集编制了表达中国岩石圈结构和演化的系列图件；划分了中国大陆及其邻近海域岩石圈构造单元和岩石圈构造类型，总结了各岩石圈构造单元基本特点；论证了中国岩石圈地球物理场及地球化学场特征；探究了中国岩石圈物质结构及化学结构；进行了岩石圈三维结构的数值模拟，探讨了中国岩石圈的演化及动力学过程。

为了充分展现专项研究的成果，为有关部门和地学界奉献尽可能多的有关中国岩石圈的信息，除提交“中国岩石圈三维结构数据库”和“中国岩石圈三维结构特征图集”外，我们根据合同书的要求，在研究报告基础上编著了《中国岩石圈三维结构丛书》。这套丛书包括一部全国性论著和 8 部区域性专著，分别论述了全国和 6 个区段的岩石圈构造单元及秦岭、大别-苏鲁两个造山带岩石圈三维结构及其演化特征。

科研实践和科学成果说明，国土资源部实施“中国岩石圈三维结构”专项研究计划是一个有远见卓识之举。

通过专项研究计划的实施，建立了具有现代科学技术水平的“中国岩石圈三维结构数据库”，对我国积累的海量地质、地球物理、地球化学调查研究资料和数据进行了系统汇集；对一些面临散失和行将毁损的珍贵资料进行了抢救性收集、整理和转存；对大部分地球物理剖面进行了资料的再处理、再解释，挖掘出了更多地质信息。

通过专项研究计划的实施，取得了一批高水平的和创新性的科学成果，缩短了岩石圈研究上与发达国家的差距。对中国岩石圈进行了地质、地球物理、地球化学相结合的综合研究，划分了中国岩石圈构造单元和类型，总结了岩石圈的若干特点和演化规律，揭示出若干新的事实和新的现象，深化了对中国岩石圈三维结构及其演化过程的认识，为解决资源、环境勘查、评价的一些重大科学问题奠定了基础。

通过专项研究计划的实施，推动了科研单位、高等院校和地质勘查单位的结合，实现了岩石圈研究的强强联合，巩固和发展了一些岩石圈研究基地和科研群体，培养出一批年

轻的岩石圈研究人才，打造出一支老中青结合的、水平较高的岩石圈研究队伍，为我国今后较大规模的岩石圈研究提供了某些方面的组织和人才保障。

通过专项研究计划的实施，不但解决或深化了一批岩石圈研究中的重大科学技术问题；而且在岩石圈物质组成及结构构造上发现若干奇异的新现象，揭露出一批有待进一步深入研究的科学问题。同时，积累了一些岩石圈研究的经验。这些科学问题和经验可供日后岩石圈研究者借鉴。

这一专项研究计划的实施和成功，是与全体科技人员的辛勤劳作和刻苦钻研分不开的，是与上级各部门的领导、关怀和指导分不开的。同时，也是与各协作单位的支持和协同分不开的。这里需要特别指出的是，部国际合作与科技司和黄宗理司长、崔岩副司长、白星碧副处长，中国地质调查局和叶天竺原局长、孟宪来局长、张洪涛副局长、彭齐鸣主任，中国地质科学院及张彦英院长、董树文副院长，中国地质科学院地质研究所及许志琴前所长、汪东波所长、耿元生副所长等，自始至终给予该专项计划极大的关注指导和鼎力支持，对计划的顺利实施发挥了重要作用。在这里向支持该专项计划的各级领导部门、各协作单位以及有关领导和专家、学者表示衷心的感谢。

这套丛书连同“中国岩石圈三维结构数据库”和“中国岩石圈三维结构特征图集”，集中反映了“中国岩石圈三维结构”专项研究计划所取得的研究成果。我们期望这些成果能够对发展岩石圈的有关理论和实际应用方面发挥较大作用，对深入研究中国岩石圈结构构造及其演化作出较大贡献。我们真心诚意地期望地学界同仁们的批评指正。

李廷栋  
2005 年 3 月

# 前 言

为了揭示中国岩石圈三维结构特征及其演化规律,深化对中国大陆形成、演化及大陆动力学的认识,查明岩石圈三维结构特征与矿产资源(含能源)形成、分布以及与地质灾害成因机理之间的内在联系,从而为国土资源规划与开发利用、为国民经济可持续发展提供深部地质科学依据,为地球科学的理论创新和发展做出贡献,国土资源部将“中国岩石圈三维结构”研究列入了“十五”期间的重点科技专项计划。

该专项计划由中国地质科学院地质研究所负责,中国地质大学、吉林大学、成都理工大学、广州海洋地质调查局和上海石油规划设计研究院等单位参加。专项计划包括三个项目、六个区段课题。

项目Ⅰ,建立中国岩石圈三维结构数据库。包括网络数据库、深地震反射与宽频地震数据库、大地电磁测深数据库、大地热流测量数据库等14个子库。由中国地质科学院地质研究所负责,吉林大学、同济大学等参加。

项目Ⅱ,六个地区(区段)的岩石圈三维结构研究。包括:

1. 青藏高原-西北盆地岩石圈三维结构研究。中国地质科学院地质研究所承担,中国地质科学院矿产资源研究所参加。

2. 兴蒙-吉黑地区岩石圈三维结构研究。吉林大学(地球科学学院)承担。

3. 华北地区岩石圈三维结构研究。中国地质大学(北京)承担。

4. 东秦岭-大别-苏鲁地区岩石圈三维结构研究。中国地质科学院地质研究所和中国地质大学(武汉)承担。

5. 华南地区(含东海)岩石圈三维结构研究。成都理工大学负责,天津地质矿产研究所和中国地质大学(北京)参加。其中东海海域岩石圈三维结构研究,由上海石油规划设计研究院承担。

6. 南海海域岩石圈三维结构研究。广州海洋地质调查局承担。

项目Ⅲ,中国大陆岩石圈三维结构及其演化和编图。由专项计划专家组负责,各项目、课题组的有关人员参加。

上述三个项目的实施计划,分别为:

项目Ⅰ,2000年9月—2005年12月;

项目Ⅱ,2000年9月—2004年6月;

项目Ⅲ,2004年6月—2006年7月。

为了确保上述专项计划的顺利实施,达到预期标准和实现预期目标,在国土资源部国际合作与科技司的领导下成立了专项计划专家组。专家组成员有:李廷栋(组长)、袁学诚、肖庆辉、黄宗理、叶天竺。部国际合作与科技司主管本项目专家为白星碧。由专家组负责专项计划实施过程中的全面技术指导、各阶段的计划落实与检查、组织召开各项技术业务会议和进行统一管理等工作,并直接承担项目Ⅲ的综合研究任务。

为了加强专项计划实施过程中的项目管理,在专家组领导下,在中国地质科学院地质研究所建立了专项计划办公室,成员有:耿树方(主任)、范本贤、郝美英和姚培毅。办公室承担专项计划的日常管理工作,协助专家组制定有关的统一技术标准,草拟各项文件,筹办各项会议及编写各项总结等等,以确保专项计划的顺利实施。

本专项计划建立的“中国岩石圈三维结构数据库”,以及专项计划各项研究成果构成的“中国岩石圈三维结构系列丛书”与相关“图集”,将为实行岩石圈信息资源共享,全面了解和认识中国大陆岩石圈三维结构特征,发展和创新地球科学理论,发挥重要作用;将为国土资源规划部署,矿产资源勘查、研究,地质环境与地质灾害评估等,提供深部地质资料依据。

“秦岭-大别-苏鲁地区岩石圈三维结构研究”的课题负责人是中国地质科学研究院地质研究所杨文采院士和中国地质大学(武汉)路凤香教授。有关化学结构的部分由中国地质大学(武汉)承担。本课题于2000年10月立项,2001年启动,纯工作时间为25个月。

秦岭-大别-苏鲁造山带是备受瞩目的陆-陆碰撞造山带,也是我国中央山系的一部分。造山带中发育有含金刚石和柯石英的超高压榴辉岩和多种类型的超高压、高压变质岩,构成了大别-苏鲁高压-超高压变质带。变质带绵延达1000 km以上,向西可能与西秦岭勉略构造带相连,向东越过黄海与朝鲜半岛的临津江变质带相沟通。造山带构造意义重大,地质现象复杂、丰富,已经引起国内外地质学家的极大关注。“七五”期间原地质矿产部设立了重点攻关项目“秦巴地区重大基础地质问题和主要矿产成矿规律研究”,开始了对秦岭造山带的系统研究工作。“八五”和“九五”期间又陆续受到国家自然科学基金委员会(重大项目 and 若干面上项目)、国家重点基础研究发展规划项目(973项目)、教育部和原国家教委博士点基金等机构的资助,有的项目还与本课题同时进行。

本次研究主攻方向是应用岩石地球化学的深部与浅部研究相呼应的成果,并结合地质、地球物理的资料,恢复重建岩石圈的三维(岩石)化学结构,因此需要大量高精度的岩石化学分析资料(主元素、微量元素、同位素)作为研究的基础。为了能更全面地综合,本书的资料除由课题组自己提供和收集已发表的资料外,由于我们的项目组成员也同时参与了由国家自然科学基金委员会等机构资助的在研项目(973项目:G1999043303,重大项目:49794043),因而本书中的部分数据来自这些在研项目未发表的成果,这是在前言中需要说明和感谢的。

全书共分九章。第一章由钟增球执笔,第五章、第九章由张本仁执笔,第二章由韩吟文执笔,第三章及第四章的4.1.2节由凌文黎执笔,第四章由张宏飞执笔,前言、第六章、第八章、结束语由路凤香执笔,第七章由郑建平执笔,研究生侯青叶和侯广顺分别参加了第五章的编写及第二章的编图,全书由路凤香、张本仁最后统一定稿。在研究过程中得到李廷栋、肖庆辉、袁学诚、黄宗理、叶天竺、杨文采的指教及项目办公室耿树方等的帮助,余淳梅协助进行了出版工作,在此一并表示感谢!

作者

2004年11月于北京

# Foreword

The Earth is a complex multi-layered sphere, of which the lithosphere is the shallow rigid sphere made up of crust and the upper mantle.

The primary aim of geosciences is to study and recognize the earth, to guarantee the natural resources satisfy human needs and make human habitation comfort on the basis of these recognized rules. In current geosciences, the lithosphere is a newly-developed research subject. It is very important significance on the probing geological laws, analyzing mineral resource genesis, evaluating geological environment and catastrophes, apperceiving continental evolution to study lithosphere, recognize lithosphere, gradually extend the lithospheric data.

For above-mentioned reasons, since 1950s, in order to study and recognize completely the earth, the International Geoscience Organization have implemented some international cooperation research projects, such as “International Geophysical Year” . Especially from 1980s on, to make out the lithospheric constitutes, texture and structure, evolution and dynamical mechanism, the International Geoscience Organization have implemented such large-scaled international cooperation research projects as “International Lithospheric Dynamic and Evolution Program” and “International Lithosphere-Biosphere Program” . In addition, USA, Canada, some states In Europe have implemented some large-scaled lithospheric research projects. By using of combination of the geological, geophysical, geochemical methods, the research and survey on the lithospheric texture and structure and deep processes of the global geoscience transect, important orogenic belts, and the sedimentary basins have done, and many innovative research results have been obtained, which make the lithospheric property and genesis be deeply recognized. That becomes the good basis for establishing the systemic geosciences.

During several tens of years, in China, some magnificent geological survey, geophysical detection, geochemical prospecting, and lithospheric research have been accomplished. The mid-scaled, small-scaled regional geological survey and aeromagnetic survey have covered with the continent of all over the country and abut part sea area; about 50000 km geophysical detection sections by explosion seismic method have been finished, a great lot of geophysical detection sections by other methods been finished. Since 1980s, China have taken part in the international lithospheric research project, such as 11 global geoscience transect, ultra-high pressure metamorphism and dynamics in orogenic belts, genesis of sedimentary basin, seismic activity all over the earth have been carried out. Additionally, the 5000 m deep Continental Scientific Drilling Project has been performed. The geological survey of multi-year accumulates and enriches the documents and data about the earth.

To systemically review and summarize the deep geology, geophysical survey and lithospheric

studying result, the Ministry of Land and Resource (MLR) constituted and performed a specialized research project of “3 – D Structure of China Lithosphere”, which is composed of three emphasis research programs: Database on 3 – D Structure of China Lithosphere, 3 – D Structure of Lithosphere in Some Key Areas and Segments, 3 – D Structure, Evolution and Dynamics of China Continental Lithosphere. The task and aim are: based on current geosciences theory, new method and technique, to comprehensively study the accumulative lithospheric data and documents by multi – knowledge, to make out 3 – D structure and the evolution laws of China lithosphere, to supply scientific foundation for planning, managing, protecting and utilizing land & resource with reason, to supply scientific base for sustainable development of society and economy, to pioneer and breakthrough for establishing systemically geoscience theory.

There are 14 units that participate in the specialized research project as follows: Institute of Geology, CAGS, Institute of Mineral Resources, CAGS, Chinese Academy of Geological Sciences, International Cooperative and Technological Bureau, MLR, China Geology Survey, China University of Geosciences (Beijing), China University of Geosciences (Wuhan), Jilin University, Chengdu University of Technology, Tongji University, Guangzhou Marine Geology Survey, Shanghai Oil Institute of Planning and Devising, SINOPEC, Tianjin Institute of Geological and Mineral Resources; Field geological data Center, Information Center of Land and Resources.

All the experts and scholars do their best effort to accomplish the task, and the plentiful and substantial results have been acquired in each study field.

The Database of 3-D Structure of China Lithosphere, the first one established all over country, is composed of 9 primary databases, 3 result databases, 2 total databases, 14 sub-databases. The database has the following characteristics: large data volume, wide knowledge, advanced database software, agile and applied management system. In addition, the data may be shared and transferred on line, which will be the successful example of the lithosphere research of our country.

Based on the data of global geoscience transect, the subject group of each key area and segment has performed the comprehensive research on geology, geophysics, and geochemistry, and summarized the temporal-spatial relationship of structural characteristics of orogenic belt, sedimentary basin, craton, finally, basically established the visual model of the 3-D lithosphere structure. The above-mentioned study makes us more deeply recognize the lithospheric constitutes and structural feature. In east China, between lithosphere and asthenosphere there is a transitional zone with un conspicuous layer. The lithosphere shows the obvious age feature of upper-older and lower-younger. In the nearly NS-direction aeromagnetic anomaly area of Qinghai-Tibet plateau, to the deep section of lithosphere, the nearly NS-direction structural belt is found, which shows extreme inhomogeneity between the surface and deep section of lithosphere.

On the basis of the lithospheric database and the study of lithospheric structure, focusing on the subject of “Dynamics of 3-D structure and evolution of China continental lithosphere”, the comprehensive research and result integration have been preformed—a series of maps showing 3-D structure and evolution of China lithosphere have been compiled; lithospheric structural unit



and structural type of China continent and about sea area have been divided; basic characteristics of every lithospheric structural unit have been summarized; geophysical and geochemical fields of China lithosphere have been discussed; substance and chemical structure of China lithosphere have been studied; numerical modeling of 3-D structure of lithosphere has been done; evolution and dynamical process of China lithosphere have been discussed.

For adequately displaying specialized research result, and supplying the information about China lithosphere for related sectors and geological field, we not only have submitted the database of 3-D structure of China lithosphere, the Atlas of 3-D Structural Characteristic of China lithosphere, but also compiled the series books of 3-D structure of China lithosphere based on the research report. These series books include a nationally work, and 8 regional monographs, in which the lithospheric structural units of all over country and six regional segments, 3-D structure and evolution of Qinling and Dabie-Sulu orogenic belts are studied.

The scientific research practice and results show that it is a very far-sight for MLR to carry out the specialized research project of “3-D Structure of China Lithosphere”.

Through carrying out the specialized research project, the database of 3-D structure of China lithosphere with the current scientific and technique level has been established; the accumulated great number data about geology, geophysics, geochemistry have been collected; some data that may be lost or ruined have been collected, neatened, and displaced; most of the geophysical section data have been re-disposed and re-explained to make more geological information exhibit to us.

Through carrying out the specialized research project, a batch of high quality and innovative scientific results have been obtained to decrease the difference of lithosphere research with other developed states. Through systemically studying the geology, geophysics and geochemistry, the structural unit and type of China lithosphere have been divided, several characteristics and evolution laws of China lithosphere reviewed and summarized, several new facts and phenomena found, 3-D structure and evolution processes of China lithosphere deeply recognized. That will become the basis of some important scientific problems such as resources, environment.

Through carrying out the specialized research project, the scientific research units, universities and colleges, and geological survey institutes have been combined together, some research base of lithosphere and scientific research groups have been consolidated and developed, a batch of young research personnel have been trained. A research team, which is composed of high-level aged, mid-aged, and young personnel, must contribute to the large-scaled lithospheric research project in the future.

Through carrying out the specialized research project, a series of important science and technology problems have been solved and recognized more deeply, some new fantastic phenomena about substance constitutes and structure of lithosphere have been found, a batch of scientific problems need to be studied further in the future. In addition, we have accumulated some experiences on lithospheric research. In the future, these problems and experiences will be used for researchers to study the related subject.

The specialized research project being preformed successfully is related to the whole scientific personnel's effort, to every superior sector's guiding and attention, to every cooperative unit's supporting. It specially points out that Huang Zongli, Cui Yan, Bai Xingbi from Bureau of International Cooperative & Technology, MLR, Ye Tianzhu, Meng xianlai, Zhang Hongtao and Peng Qiming from China Geology Survey, Zhang Yanying, Dong Shuwen from Chinese Academy of Geological Sciences, and Xu Zhiqing, Wang Dongbo, Geng Yuansheng from Institute of Geology, CAGS, have played a important role in the project performing. Here we honestly express our acknowledgments to them.

These series books with "Database of 3-D Structure of China Lithosphere" and "Atlas of 3-D Structural Characteristic of China Lithosphere" mainly reflect the research results of the specialized project. We expect that these results may play an important role in developing related theory and practice about lithosphere, and contribute to study structure and evolution of China lithosphere. In meantime, we honestly expect that the readers make suggestion to us.

Li Tingdong  
December 2004

# **The three-dimensional lithospheric chemical structure in Qinling-Dabie-Sulu area**

## **( Abstract )**

The topic of this book is concentrated to study the three-dimensional lithospheric chemical structure of Qinling-Dabie-Sulu orogenic belt. The studied region is mainly located at the longitude  $106^{\circ}\text{E} \sim 117^{\circ}\text{E}$  and latitude  $30^{\circ}\text{N} \sim 35^{\circ}\text{N}$ . The three dimensional lithospheric chemical structure is an explore able subject. On the basis of predecessor's and this works, the geological background, mantle compositions and structures, litho-geochemical models of two Geoscience Transects, compilations of five isotopic and trace elements maps, Mesozoic volcanic rock, as well as the formation and evolution of crust and mantle have been researched. The major results are as following.

### **1. Geological background: Tectonic framework and subdivision of the East Qinling - Dabie -Sulu orogenic belt ( Fig. 1 - 1 )**

The Qinling-Dabie-Sulu orogenic belt is a convergent zone and a giant continental orogenic belt between the North China and Yangtze Blocks. The orogenic belt in Qinling is subdivided into North Qinling and South Qinling zone, bounded by Shangdan fault zone, the suture zone between the North China and Yangtze Blocks. The Tongbai-Dabie-Sulu UHP and HP metamorphic belt is an east extensional part of the South Qinling zone. To the north of the Tongbai-Dabie-Sulu belt, there is a North Huaiyang tectonic zone between the Shangdan and Xiaotian-Mozitan faults.

In the North Qinling, from north to south, there are Kuanping rock group, Erlangping rock group, Qinling rock group, and Songshugou ophiolite segments that are bounded by large-scale shear zones or faults. The south Qinling is characterized by the developing of the volcanic-sedimentary rock series formed in middle to Neoproterozoic rifting environment.

The present constitution and architecture of the Dabieshan orogenic belt is the combined result of the Triassic subduction collision, the extension tectonics postdating the HP-and UHP metamorphism, and thermo-tectonic evolutions in the Mesozoic-Cenozoic time. In addition to Yanshanian and post-Yanshanian magmatic intrusions, volcanics, and basin deposits, the lithotectonic constituents of the Dabie orogenic belt mainly consist of a core complex unit, a UHP unit, a HP unit, an epidote blueschist unit and a sedimentary cover unit, from base to top in the crustal tectonic stacks, bounded by the lower, middle, upper and top detachment zones ( Fig. 1 - 2 ). The Balifan-Mozitan-Xiaotian fault in the Dabieshan region and the Wulian-Yantai fault in the Sulu re-