

Division of Geography Sciences
Department of Earth Sciences
National Natural Science Foundation of China
The approval projects on field of environmental sciences (1991)

- 49171058** A quantitative research on the anthropological effects in the process of sandy
DO122 land desertification
Yang Gensheng
Lanzhou Institute of Desert Research, Chinese Academy of Sciences
1992. 01-1995. 12
- 49171057** Research of the treatment direction of the eco-environment in the land develop-
DO122 ment—taking the large and the small Xingkai lakes as examples
Zhang Dajun
Heilongjiang Scientific Research Institute of Environmental Protection
1992. 01-1994. 12
- 49171059** A study of element distribution characteristics in soil-plant system on the Qinghai-
DO124 Xizang (Tibet) Plateau
Tian Junliang
Northwestern Institute of Soil and Water Conservation, Chinese Academy of
Sciences 1992. 01-1994. 12
- 49171060** The formation and the evolution of Songnen Sandland and the features and
DO125 trend of present desertification
Xiao Ronghuan
Northeast Normal University 1992. 01-1994. 12
- 49171061** A research on the evolutions and its tendency of the ecological environment of
DO125 the low hill with red soil in the south of lower Yangtze River
Wang Duo
Zhejiang Normal University 1992. 01-1994. 12
- 49171062** A study on the landscape structure and countermeasure for development and
DO125 management in Xiliaohe River Basin
Cui Haiting
Peking University 1992. 01-1994. 12
- 49101015** The study on the abrupt events (emphasizing climate) in Western China dur-
DO125 ing late Quaternary
Chen Fahu

- Lanzhou University 1992. 01-1994.12
49171064 The paleoclimatic change in the Northeastern Loess Plateau with the
DO126 correlationship of global change since the Middle Pleistocene
 Shao Shixiong
 The Institute of Hydrogeology and Engineering-Geology, the Ministry of Geo-
 logy and Resources 1992. 01-1994. 12
- 49171065** Studies on emission of N₂O by plant and its relation to the enviromental fac-
DO126 tors
 Chen Guanxiong
 Shenyang Institute of Applied Ecology, Chinese Academy of Sciences
 1992. 01-1994. 12
- 49171066** Holocene sedimentary records and environmental hostory on the Yunnan Pla-
DO126 teau
 Song Xueliang
 Yunnan Institute of Geological Sciences 1992. 01-1994. 12
- 49101016** The stable isotopes of the two typical loess sections in the Western Loess Pla-
DO126 teau and the global climatic changes
 Zhang Hucai
 Lanzhou University 1992. 01-1994. 12
- 49171063** The development of macroscale hydrological model
DO126 Liu Xinren
 Hehai University 1992. 01-1994. 12