SG1J

SEQUENCE NR: CXA92015034 USER-

ID: 23934-920CT20/13.21.40/A01

4

TITLE:

STUDY OF SUPERFUNCTION OF HUMAN BODY BY MEANS OF

EXPERIMENTS AT MICORSCOPIC LEVEL

AUTHOR:

LI, QINGLI; DU, XUEREN; CHEN, YONGSHOU; ZHOU, SHUHUA; GUAN, XIALING; YANG, ZHEN; ZHANG, JINRONG; CHENG, WEIWEI; SHI, SOULANG; MA, GUILAN; SU, SHENGYU; ZHU, TIANCHENG;

HAO, XIUHONG

DOC NR:

ATCH2276008592, 12 PP

DOC DATE:

91

REF IN:

2276008592, 92, 6

FICHE NR:

DST92C009401

REQ NR:

D-CDB1800-01-90 (DCDB18000190); D-T5A1810-01-91

(DT5A18100191);D-T5A44129 (DT5A44129)

SOURCEID:

OTS2760003591

INF CTY:

PEOPLES REPUBLIC OF CHINA (CH)

INF DATE:

91

COSATI:

BIOLOGICAL AND MEDICAL SCIENCES (06); BEHAVIORAL AND

SOCIAL SCIENCES (05)

CLASSIF:

UNCLASSIFIED

RELEASE:

NONE (XX)

TEXT: AUTHOR ABSTRACT. DOCUMENT REFERENCES 2760008492 AND 2760008692.

DOCUMENT IS BILINGUAL IN CHINESE AND ENGLISH.

THE EXPERIMENT DEMONSTRATED THAT MR ZHANG BAOSHENG POSSESSES PARANORMAL ABILITIES. HE CAN MAKE SMALL OBJECTS PENETRATE OBSTACLES. AFTER SUCH PENETRATIONS, THE MICROSCOPIC STRUCTURE AND PROPERTIES OF THE OBJECTS DO NOT SHOW ANY OBSERVABLE CHANGES.

IN RECENT YEARS MANY QIGONG (CHINESE YOGA) AND RELATED PARANORMAL ABILITIES HAVE RAISED CHALLENGING PROBLEMS TO MODERN PHYSICS. IT IS IMPORTANT TO INC LUDE TO THE COMPREHENSIVE SOMATIC RESEARCH OF THESE PHENOMENA THE ADVANCED TOOLS AND TECHNIQUES OF MODERN PHYSICS, INCLUDING THOSE OF EXPERIMENTAL NUCLEAR PHYSICS.

THE GOALS OF THIS EXPERIMENT ARE THE FOLLOWING: 1. TO LOOK FOR CHANGES IN THE MICROSCOPIC STRUCTURE AND PROPERTIES OF THE OBJECT THAT, AS A RESULT OF PSYCHOKINESIS (PK), PENETRATED THE BOTTLE'S WALL. 2. TO STUDY THE MECHANISM OF THE PK INDUCED PENETRATION BY TESTING, USING NUCLEAR TRACE DETECTORS, WHETHER THE MACROSCOPIC OBJECTS DISINTEGRATE DURING THE PENETRATION (WITH SPEED SMALLER THAN THE SPEED OF LIGHT) INTO NUCLEAR SIZE PARTICLES.

IN CONDUCTING OF THIS EXPERIMENT WE COOPERATED WITH MR ZHANG BAOSHENG, FAMOUS BECAUSE OF HIS OUTSTANDING PARANORMAL ABILITIES. HE IS CURRENTLY EMPLOYED AT THE INSTITUTE OF SPACE MEDICO ENGINEERING (ISME). THE EXPERIMENT WAS DONE ON JULY 10, 1988 AT THE CHINA INSTITUTE OF ATOMIC ENERGY.

Approved For Release 2000/08/11 -CIĀ-RDP96-007792R000300390002-1 * * * * *

SEQUENCE NR: CXA92015034 USER ID: 23934-920CT20/13.21.40/A01

PFLN INFORMATION: PART 001

SG1J

QINGLI LI, XUEREN DU, YONGSHOU CHEN, SHUHUA ZHOU, XIALING RELATES:

GUAN, ZHEN YANG, JINRONG ZHANG, WEIWEI CHENG, SOULANG

SHI, GUILAN MA, SHENGYU SU, TIANCHENG ZHU AND XIUHONG HAO

ARE MEMBERS OF CHINA INST OF ATOMIC ENERGY.

LI, QINGLI PERSON:

PEOPLES REPUBLIC OF CHINA (CH) PERS CTY:

PERSON: DU, XUEREN

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: CHEN, YONGSHOU

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: ZHOU, SHUHUA

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: GUAN, XIALING

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: YANG, ZHEN

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: ZHANG, JINRONG

PEOPLES REPUBLIC OF CHINA (CH) PERS CTY:

PERSON: CHENG, WEIWEI

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

SHI, SOULANG PERSON:

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: MA, GUILAN

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

SU, SHENGYU PERSON:

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: ZHU, TIANCHENG

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: HAO, XIUHONG

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

CHINA INST OF ATOMIC ENERGY FACILITY:

FACL CTY: PEOPLES REPUBLIC OF CHINA (CH)

FACL LOC: BEIJING

SEQUENCE NR: CXA92015034

USER-

ID: 23934-920CT20/13.21.40/A01

FACLDATA:

FACILITY NAME EQUATE AVAILABLE

SG1J

6

PFLN INFORMATION: PART 002

RELATES:

BAOSHENG ZHANG IS A MEMBER OF INST OF SPACE MEDICO

ENGINEERING.

PERSON:

ZHANG, BAOSHENG

PERS CTY:

PEOPLES REPUBLIC OF CHINA (CH)

FACILITY:

INST OF SPACE MEDICO ENGINEERING

FACL CTY: FACLDATA:

PEOPLES REPUBLIC OF CHINA (CH) FACILITY NAME EQUATE AVAILABLE

~

PFLN INFORMATION: PART 003

PERSON:

DU, FNU

PERS CTY:

PEOPLES REPUBLIC OF CHINA (CH)