

SEQUENCE NR: CSB90599074 USER-

ID: 09856-92APR28/11.20.08/A01

76.

TITLE:

EFFECTS OF QIGONG WAIQI (VITAL ENERGY EMITTED AT WILL) ON THE PARTIAL PHARMACOLOGIC ACTIONS OF THE VENOM OF BUTHUS

MARTENSII KARSCH

AUTHOR:

WU, SHAN-SHAN; LIU, DAI-YUE; YUAN, JIAN-FU

DOC REF:

INTERNATIONAL SYMPOSIUM OF NATURAL TOXINS, GUILIN, CHINA,

MAY 22-25, 1989, 89

DOC NR:

ATCH2553073489

DOC DATE:

89

REF IN:

2253073489, 89, 2

FICHE NR:

DST89C016165

INF CTY:

PEOPLES REPUBLIC OF CHINA (CH)

INF DATE:

890522-890525

COSATI:

BIOLOGICAL AND MEDICAL SCIENCES (06)

CLASSIF:

UNCLASSIFIED

RELEASE:

NONE (XX)

TEXT: ENTIRE.

CONFERENCE.

REPORTED IN THIS PAPER ARE THE PHARMACOLOGICAL ACTIONS OF THE VENOM OF BUTHUS MARTENSII KARSCH ON THE HEART AND BREATH OF SOBOER RABBITS. MEANWHILE WE HAVE STUDIED THE EFFECTS OF QIGONG WAIQI ON THE PARTIAL PHARMACOLOGIC ACTIONS OF THE VENOM. EXPERIMENTS WERE PERFORMED ON THE MEAN VALUES MEASURED OF THE HEART RATE AND SOBOER RABBITS. THE THE BREATHING FREQUENCY OF THE RABBITS WERE 278 + 20 TIMES PER MIN AND 13 TIMES PER MIN, RESPECTIVELY. AFTER VENOM (0.7 TO 0.9 MG PER KG) OF BUTHUS MARTENSII INJECTION OF THE THE EAR FIELD OF THE RABBITS FOR 2 TO 5 MINUTES, BOTH THE KARSCH IN CONTROL GROUP AND THE EXPERIMENT GROUP WERE POISONED BY THE VENOM. INDUCED ARRHYTHMIA, DECREASED THE HEART RATE AND SLOWED VENOM BREATHING FREQUENCY. WHEN THE HEART RATE AND BREATHING FREQUENCY IN EXPERIMENT GROUP WERE DECREASED TO 78 + 42 TIMES PER MIN AND 30 2 TIMES PER MIN RESPECTIVELY, THE QIGONG MASTER THEN EMITTED THE THE RABBIT FOR 20 TO 25 MINUTES. THE HEART RATE ARISED TO ON THE BREATH WAS STRONG AND ITS FREQUENCY TIMES + 40 PER MIN, ARISED TO 42 + 6 TIMES PER MIN. IF THE QIGONG MASTER STOPPED EMITTING THE WAIQI, THE ARRHYTHMIA APPRARED AGAIN AND THE BREATH WAS GRADUALLY WEAK AFTER 7 TO 10 MINUTES, THE HEART RATE AND BREATHING FREOUENCY WERE DECREASED TO 36 + 10 TIMES PER MIN AND 9 + 8 TIMES MIN, RESPECTIVELY. FINALLY THE RABBITS DIED OF BREATH STOPPING. THE RABBITS IN THE EXPERIMENT GROUP DIED LATER THAN THAT IN THE BUT CONTROL GROUP. THE RESULTS SHOWED THAT QIGONG WAIQI HAS A FUNCTION REGULATION FOR ARRHYTHMIA AND BREATH INDUCED BY THE VENOM OF BUTHUS MARTENSII KARSCH.

PFN INFORMATION: PART 001

 SG1J * Approved For Release 2000/08/10*: CIA-RDP96-00792R000200310002-0 * UNCLASSIFIED

SEQUENCE NR: CSB90599074 USER- ID: 09856-92APR28/11.20.08/A01

RELATES: SHAN-SHAN WU IS ASSOCIATED WITH HUNAN EDUCATIONAL INST.

DAI-YUE LIU IS ASSOCIATED WITH YUHAN UNIV. JIAN-FU YUAN

IS ASSOCIATED WITH HUNAN QIGONG ASSOCIATION.

PERSON: WU, SHAN-SHAN

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: LIU, DAI-YUE

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

PERSON: YUAN, JIAN-FU

PERS CTY: PEOPLES REPUBLIC OF CHINA (CH)

FACILITY: HUNAN EDUCATIONAL INST SUBORD: DEPARTMENT OF BIOLOGY

FACL CTY: PEOPLES REPUBLIC OF CHINA (CH)

FACL LOC: CHANGSHA HUNAN

FACILITY: YUHAN UNIV

SUBORD: INST OF APPLIED SCIENCE

FACL CTY: PEOPLES REPUBLIC OF CHINA (CH)

FACL LOC: WUHAN HUBEI

FACILITY: HUNAN QIGONG ASSOCIATION SUBORD: XIANTIAN YIYUAN QIGONG

FACL CTY: PEOPLES REPUBLIC OF CHINA (CH)

FACL LOC: CHANGSHA HUNAN

FSUBORD: FACILITY SUBORDINATION DATA

* * * * * * * * * * * * * *

16