SEQUENCE NR: CXP85015697 USER- ID: 47891-89JUN29/17.22.38/C92

TITLE: SOME EXPERIMENTAL STUDIES ON THE DEFORMATION PROCESS OF METALS BY PSYCHOKINESIS

SHIGEMI, SASAKI; YASUO, OCHI

DOC NR: ATCH6010506485, 14 PP

DOC DATE: 850219

AUTHOR:

REF IN: 6010506485, 85, 2

FICHE NR: DST85C008203
CLASSIF: UNCLASSIFIED
RELEASE: NONE (XX)

TEXT: EXTRACT. DOCUMENT CONTAINS PHOTO AND GRAPHS.

INVESTIGATE THE EFFECTS OF PK (PSYCHOKINESIS) ON THE MECHANICAL PROPERTIES OF METALS, THREE KINDS OF TESTS ARE PERFORMED FOR THREE KINDS OF TEST SPECIMEN BY FOUR BOYS WHO HAVE SPECIAL PSI ABILITY. AFTER THE WEAKEST PART OF THE TEST SPECMEN REACHES THE GENERAL YIELD LEVEL AS A RESULT OF THE ACTIONS OF MECHANICAL STRESS, AND ALSO WHEN STRAIN HARDENING BY PLASTIC DEFORMATION IS RELATIVELY SMALL, THE PLASTIC DEFORMATION BY PK REACHESA MAXIMUM VALUE. INTRODUCTION: THE THOUGHTS OR CONSCIOUSNESS RESULTING IN THE ACTION OF HUMAN OCCURRENCE OF VARIOUS PHYSICAL PHENOMENON DIRECTLY ON MATERIALS IS GENERALLY CALLED PK (PSYCHOKINESIS). THIS TYPE OF RESEARCH INCLUDES: STATISTICAL SCIENTIFIC RESEARCH ON THE EFFECTS OF PK ON THE ROLLING OF DICE CONDUCTED AT DUKE UNIVERSITY IN AMERICA, SOVIET RESEARCH CONCERNING THE SELCTABILITY, DIRECTION, (ILLEGIBLE) AND EFFECTS OF ON PK2, SCIENTIFIC OBSERVATION OF METAL RUPTURE BY PK COVER CONDUCTED IN AMERICA, OBSERVATIONS CONDUCTED IN ENGLAND CONCERNING METAL DEFORMATION BY PK4 AND OTHER EXPERIMENTS HAVE BEEN REPORTED. HOWEVER AT PRESENT THE EFFECT OF PSYCHOKINESIS ON THE STRENGTH OF METALS REMAINS UNCLEAR. THUS IN THIS REPORT, AS THE FIRST STAGE IN THE EXAMINATION OF THIS PHENOMENON, WE WILL EXAMINE WHETHER OR NOT METAL DEFORMATION DOES OCCUR AS A RESULT OF THE ACTION OF THE THOUGHTS OF BOYS BELIEVED TO HAVE PARANORMAL ABILITIES, AND WHETHER OR NOT SUCH DEFORMATIONS HAVE ANY SPECIAL CHARACTERISTICS.

THIS REPORT WILL DEAL ONLY WITH THE EXPERIMENTAL RESULTS OBTAINED FROM EXPERIMENTALLY CONFIRMED PSYCHOKINETIC DEFORMATION, SINCE ALONG WITH A LACK OF REPRODUCIBLE OBJECTIVELY OBSERVED RESULTS, THIS IS A PHENOMENON THAT HAS NOT BEEN DEALT WITH IN THE FIELD OF MECHANICAL ENGINEERING (ESPECIALLY AS CONCERNS THE STRENGTH OF MATERIALS) AND IT IS A PHENOMENON THAT HAS NOT BEEN DEALT WITH IN THE FIELD OF MECHANICAL ENGINEERING (ESPECIALLY AS CONCERNS THE STRENGTH OF OUR INTENTION TO PRESENT RESEARCH CONCERNING MATERIALS) AND IT IS SUCH ANALYSES OF STRUCTURAL DEFORMATION FROMPSYCHOKINESIS AND THE DEVELOPMENT OF PRACTICAL APPLICATIONS IN FUTURE REPORTS.

COMMON SINGL DISTATES THAT PHERE IS NO MUTUAL RELATIONSHIP BETWEEN