



MARIA SKŁODOWSKA-CURIE KEPT THIS JOURNAL WITH NOTES ON HER EXPERIMENTS WITH RADIOACTIVE SUBSTANCES IN THE YEARS 1899-1902. THE JOURNAL HAS BEEN PRESERVED IN EXCELLENT CONDITION UNTIL TODAY.

AS WE LEARN, HER JOURNAL IS STILL HIGHLY RADIOACTIVE. SO FAR ONE NEEDS A PROTECTIVE SUIT TO BE ABLE TO SAFELY READ IT. ALL HER NOTES ARE KEPT IN LEAD BOXES.

IT IS ESTIMATED MARIA'S SCIENTIFIC JOURNAL WILL REMAIN RADIOACTIVE FOR ANOTHER 1500 YEARS.



JOURNAL.
 WHAT FOLLOWS IS A PHOTO OF THE
 FIVE ELEMENTS.
 STUDIES OF THE PROPERTIES OF RADIOAC-
 TIVE ELEMENTS.
 SHE IS THE ONLY WOMAN SO FAR TO
 GET A DOUBLE NOBEL PRIZE (OUT OF
 FOUR NOBELISTS THAT GOT MORE THAN
 ONE) AND THE ONLY PERSON TO GET
 A NOBEL PRIZE IN DIFFERENT FIELDS.
 IN 1911, SHE GOT ANOTHER NOBEL PRIZE
 IN CHEMISTRY FOR THE DISCOVERY OF
 RADIUM AND POLONIUM AND HER
 STUDIES OF THE PROPERTIES OF RADIOAC-
 TIVE ELEMENTS.
 WHAT FOLLOWS IS A PHOTO OF THE
 JOURNAL.

SKŁODOWSKA WAS AWARDED HER FIRST
 NOBEL PRIZE IN PHYSICS FOR RESEARCH ON
 RADIOACTIVITY IN 1903.
 "I WAS BORN IN
 POLISH SCIENTIST. SHE STARTED ALL
 HER SPEECHES WITH "I WAS BORN IN
 WARSAW..."

THE JOURNAL OF MARIA SKŁODOWSKA

GET MORE FREE ZINES!



#MOZIPRO 2024
 JANUARY

