The following is the cryptogram as submitted to Brigman:

KB BTR EKSMO DG TNS GDMX AAT XCN ICA
IDUSEA AJEF HI RGZ TKCD FP AQWDJ YD MON
2K DA JQR ONWI HITCHQC WOSG WTMCP BN RF
GUUKHEJ II XHR WARHVH FQ QIKCW HGBQLY
FWVHROT SMHIM EPHGKPMFY

He fitted the following poem to the text, word for word, by their lengths, after a search through various books of quotations:

IN THE PHOTO OF HER HERO SHE CAN SEE
THINGS THAT DO NOT SHOW SO CLEAR TO YOU
OR ME FOR HER OUTLOOK EVER SEEMS TO BE
COLORED BY HER DREAMS IN WHICH GOLDEN
SUNSHINE GLEAMS ENDLESSLY.

PROBLEM: Can you prove the hypothetical solution? And if you can, can you solve the following cryptogram in the same key?

QAHOX OSXAO WYKVN XDKJG TTIKN TIIKB ZDFQK
FYGDA DDXXI WHHY YLETV FWGAG WHWEC KRNZY
MTFHZ OCHPO YXKLB QXYWW FEXUA GYVRC QYHEW
UPMNS TOGBH AKLJF UYYTR LGWKQ OC
Bugman Message: Apples.

A11 was CW5 reversed.

A15 was CW1 dyemist.

GORDON-Z
Write ELEANOR (Key)

Setting 5-4-3-2-1 with 5 and 4 inverted.