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Jottings

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Posts: 643
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Topic: Jottings



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JOTTINGS

p68 Two scraps of paper linked by their identical bottom tear and identical 15 holes at the top. (15 = 5 x 3) Perhaps linked to the Abbots, and to NOSS DEGG by touching each other. At the first level a link to the Fibonacci series / Golden section etc.

5 / 3:

- 3 numbers on the small JOTTING 10, 40, 5
- 5 number pairs on the large JOTTING 16, 18, 34, 23, 5,
- 53 Abbots
- 53* is one of the angles in a 3:4:5 right angle
- 5 cubed, 5 to the power of 3
- NOSS DEGG SGOSUEE NRND DLSS ASP 6 "words" as apposed to the 8 "numbers" on the jottings
- the letter count in the NOSS DEGG words is 4, 4, 7, 4, 4, 3.
- In reverse as number pairs =
- 34 + 47 + 44 = 125 = 5 cubed

The two JOTTINGS have either 9 or 16 ruled lines bringing to mind 3 squared + 4 squared linking to 5 squared (53 degrees) or 5 x 5 the foundational grid in the 2nd Invitation. and also the total number of columns (55) across its numeric text.

6, 8

SECONDLY the writing on the linked jottings of the same font separates the ruled lines in a "nice" numerical way if we count the lines (or spaces) above and below that the central written numbers don't touch.

- small jotting = 2 / 5 possibly 25 as before, or two fives.
- large jotting = 8 / 6

THIRDLY -

- small jotting has 3 numbers = 10 + 40 + 5 = 55
 - large jotting has 5 numbers = 16+ 18 + 34 = 68; and 23 / 5
- the latter two perhaps linking to the 235 France-Michelin map with France Michelin having 6.8 letters in. IMO Lynhope puts some of these links like eg BVRLINGTON because they have a mathematical, structural or conceptual likeness.

Rereading the TUQ text on the pages represented by the 5 large jotting numbers : 16, 18, 34, 23, & 5 is interesting. It appears to highlight HINTS. The underlying ORGANIZATION is more than co-incidental..

LASTLY

There is a link of the JOTTINGS 5,3 to the 3rd INVITATION with the 8 compass pointed star. As there are 3 horizontal rows of ciphered letters and the block of text can be divided into 5 blocks of text by the 4 possible lines that can be drawn vertically through 3 rows at a time. (see posting on 3rd Invitation Folding). Three of the four dividing lines form the sides and diagonal of a rectangle of width 68mm. These lines divide the 3rd Invitation text into ---- 6 / 8 words inside the rectangle and 2 / 5 words outside the rectangle ---- the SAME divisions of the LINES on the JOTTINGS made by the numbers in the middle mentioned earlier.

[This message has been edited by Lapis2 (edited 25-06-2004).]

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