## 620 7x7 SQUARES WITH GEOGRAPHICAL PALINDROMES

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It is not easy to make a $7 \times 7$ palindromic square with common words as nouns, adjectives, verbs, etc. In Serbia, puzzlers have made 10-15 such squares, all with some unusual terms like the title of a book, or the name of a person or geographical place. With the help of atlases and the Internet, we can make even some thematic palindrome squares. Most of these interesting places I found on the Dan Tilque site: www.nwlink.com/~dtilque. To his words I added PLANALP, a mountain village in Switzerland, and ASAKASA, a part of Tokyo. On the right side of squares there are listed alternatives which give us a total of $6207 \times 7$ squares with geographical palindromes.


| $A$ | $R$ | $A$ | $P$ | $A$ | $R$ | $A$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $R$ | $A$ | $L$ | $A$ | $L$ | $A$ | $R$ |  |
| $A$ | $L$ | $A$ | $P$ | $A$ | $L$ | $A$ |  |
| $P$ | $A$ | $P$ | $I$ | $P$ | $A$ | $P$ |  |
| $A$ | $L$ | $A$ | $P$ | $A$ | $L$ | $A$ |  |
| $R$ | $A$ | $L$ | $A$ | $L$ | $A$ | $R$ |  |
| A | R | A | $P$ | $A$ | $R$ | $A$ | unique |


| C | A | M | P | M | A | C |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A |  | A | L | A |  | A | Acalaca, Agalaga, Analana, Atalata, Awalawa |  |  |
| M | A |  | A |  | A | M | Mananam, Malalam, Mararam |  |  |
| P | L A A | N A A | L | P |  |  |  |  |  |
| M A |  | A | A | M |  |  |  |  |  |
| A | A | L A |  | A |  |  |  |  |  |
| C A | M | P | M A | C | $5 \times 3=15$ |  |  |  |  |


| K | A | N | A | N | A | K |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A |  | A | C | A |  | A | Anacana, Añacaña |  |
| N | A |  | A |  | A | N | Nam Aman, Nasāsan |  |
| A | C | A |  | A | C | A | Acaiaca, Acalaca |  |
| N | A |  | A |  | A | N |  |  |
| A |  | A | C | A |  | A |  |  |
| K | A | N | A | N | A | K | $2 \times 2 \times 2=8$ |  |

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K A N A N A K
A L A G A L A
N A A A N Nam Aman, Nasāsan
A G A A G A Agalaga, Agaraga
N A A A N
A L A G A L A
K A N A N A K 2x2=4
K A N A N A K
A A K A A Asakasa, Awakawa
N A A A N Nam Aman, Nasāsan
A K A A K A Akasaka, Akataka, Akazaka
N A A A N
A A A A
K A N A N A K 2\times2\times3=12
K A N A N A K
A A L A A Acalaca, Agalaga, Analana, Atalata, Awalawa
N A A A N Nam Aman, Nasāsan
A L A A L A Alabala, Alagala, Alamala, Alapala, Al Asala,
N A A A N Alatala, Alawala
A A L A A
K A N A N A K 5x 2x7=70
K A N A N A K
A A M A A Alamara, Aramara, Ayamaya
N A A A N Nam Aman, Nasāsan
A M A Y A M A
N A A A N
A A M A A
K A N A N A K 3x2=6
K A N A N A K
A A R A A Agaraga, Anarana
N A A A N Nam Aman, Nasāsan
A R A A R A Arajara, Aramara, Arapara, Arasara, Arawara
N A A A N
A A R A A
K A N A N A K 2\times2\times5=20
K A N A N A K
A A S A A Akasaka, Al Asala, Anasana, Arasara
N A A A N Nam Aman, Nasāsan
A S A K A S A
N A A A N
A A S A A
K A N A N A K 4x2=8
```

K A N A N A K
A A T A A Akataka, Alatala
N A A A N Nam Aman, Nasāsan
A T A A T A Atalata, Atapata
N A A A N
A A T A A
$K$ A N A N A K $2 \times 2 \times 2=8$
K A N A N A K
A A W A A Alawala, Anawana, Arawara
N A A A N Nam Aman, Nasāsan
A W A A W A Awa Kawa, Awalawa
N A A A N
A A W A A
K A N A N A K $3 \times 2 \times 2=12$

With KANANAK on first place we have 148 magic squares. Instead of KANANAK we can put MANANAM, so the total with this similar structure is $2 \times 148=296$.

| $M$ | $A$ | $R$ | $A$ | $R$ | $A$ | $M$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $A$ |  | $A$ |  | $A$ |  | $A$ |
| $R$ | $A$ | $L$ | $A$ | $L$ | $A$ | $R$ |
| $A$ |  | $A$ |  | $A$ |  | $A$ |
| R | $A$ | $L$ | $A$ | $L$ | $A$ | $R$ |
| $A$ |  | $A$ |  | $A$ |  | $A$ |
| $M$ | $A$ | $R$ | $A$ | $R$ | $A$ | $M$ |

The second and fourth positions duplicate the KANANAK squares. Since in the third position we have 1 term (in KANANAK there are 2), the total number of MARARAM squares is $148 / 2=74$.

| N | A | M | A | M | A | N |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A |  | A |  | A |  | A |  |  |
| M | A |  | A |  | A | M | Malalam, Mananam, Mararam |  |
| A |  | A |  | A |  | A |  |  |
| M | A |  | A |  | A | M |  |  |
| A |  | A |  | A |  | A |  |  |
| N | A | M | A | M | A | N |  |  |

The second and fourth positions duplicate the KANANAK squares. Since in the third position we have 3 terms (in KANANAK there are 2), the total number of NAM AMAN squares is $148 \times 1.5=222$.

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N A S A S A N
A C E C E C A
S E K A K E S
A C A A C A Acaiaca, Acalaca
S E K A K E S
A C E C E C A
N A S A S A N 1x2=2
N A S A S A N
A T E L E T A
S E K A K E S
A L A A L A Alabala, Alagala, Alamala, Alapala, Al Asala,
S E K A K E S Alatala, Alawala
A T E L E T A
N A S A S A N 1x7=7
```


O K O M O K O
K A N A N A K
O N I L I N O
M A L A L A M
O N I L I N O
K A N A N A K
O K O M O K O unique

The 63 palindromes in these squares are from 32 countries. MANANAM (Malaysia) and NAM AMAN (Vietnam) are anagrams of each other. Nigeria has the most different places (6). The place with the largest number of different locations (6) is AKASAKA in Japan. Here is the complete list of geographical terms used in the palindromic squares.

| No. Name | Country | Feature Type | Lat | Long | More info |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Acaiaca | Brazil | populated place | S 202100 | W 430900 | State Minas Gerais |
| 2 Acalaca | Bolivia | populated place | S 144700 | W 682600 | Department La Paz |
| 3 Acececa | Mexico | populated place | N 211800 | W 981800 | State Veracruz-Llave |
| 4 Agalaga | Nigeria | populated place | N 62200 | E 80300 |  |



| 45 Ayamaya | Bolivia | populated place | S 172300 | W 674300 | Department La Paz |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 46 Ayamaya | Bolivia | populated place | S 172600 | W 674300 | Department La Paz |
| 47 Ayamaya | Bolivia | populated place | S 173400 | W 674200 | Department La Paz |
| 48 Camp Mac | USA | locale |  |  | County Talladega, AL |
| 49 Kananak | Russia | abandoned pop.pl. | N 600241 | E 825419 | Tomskaya Oblast |
| 50. Malalam | Philippines | populated place | N 174600 | E 1214000 | Province Cagayan |
| 51 Malalam | Philippines | populated place | N 170659 | E 1215409 | Province Isabela |
| 52 Mananam | Malaysia | populated place | N 52300 | E 1165400 | Malaysia (general) |
| 53 Mararam | Senegal | populated place | N 130800 | W 160400 | Region Ziguinchor |
| 54 Nam Aman | Vietnam | stream | N 175200 | E 1054500 |  |
| 55 Nasāsan | Bangladesh | populated place | N 231600 | E 902100 |  |
| 56 Okarako | New Zealand | stream | ?? | ?? | Province Northland |
| 57 Okomoko | Nigeria | populated place | N 50000 | E 70400 |  |
| 58 Okonoko | USA | populated place | ?? | ?? | County Hampshire, WV |
| 59 Onilino | Belarus | populated place | N 532200 | E 303500 |  |
| 60 Papipap | Solomon Islands | populated place | S 93200 | E 1602200 |  |
| 61 Planalp | Switzerland | populated place | ?? | ?? |  |
| 62 Ralalar | Papua New Guinea | populated place | S 42000 | E 1521000 | Province East New Britain |
| 63 Sekakes | Lesotho | populated place | S 300000 | E 282100 |  |

