Peter Orantek: Encyclopedia of Chess-Prehistory
Decoded prehistorical books of Chess

Information to text-example: You can install the numeral-language → in yourself 1-600.

1-034
At an (empty... board)
each piece at every singular board-square has a countable normed... (influence sector = influence quantity). The influence quantity gets called (influence...). The (norm-influence) is a countable normed (code).

(Norm-influence o influence-quantity) are recallable (part of the programming language).

1-038...!
The (influence) = (normed influence-area) of all pieces gets counted, while
(1... piece is standing) --→ (1... time --→ at all... 64 board-squares). Example:
(Queen QA1) = has influence to 7 line-squares + 7 rank-squares + 7 diagonal-squares = (21 squares of influence). And so on. Count the Queens influence on the remaining 63 squares.

1-045
The influence of a Queen.

1Fig-0007...!

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>Σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>168... = 8 x 7 x 003... = 8 x 21... = 28b... x 6</td>
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<td>7</td>
<td>21</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>2180...! = 4 x 003... x 003... x 005... = 18b... x 10</td>
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<tr>
<td>6</td>
<td>21</td>
<td>23</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>23</td>
<td>188... = 4 x 47... = synod = 470w... x 0,4</td>
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<tr>
<td>5</td>
<td>21</td>
<td>23</td>
<td>25</td>
<td>27</td>
<td>27</td>
<td>25</td>
<td>23</td>
<td>192... = 64... x 003...</td>
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<tr>
<td>4</td>
<td>21</td>
<td>23</td>
<td>25</td>
<td>27</td>
<td>27</td>
<td>25</td>
<td>23</td>
<td>192... = diagonal</td>
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<tr>
<td>3</td>
<td>21</td>
<td>23</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>23</td>
<td>188... = 470w... x 0,4</td>
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<td>2</td>
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<td>23</td>
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<td>23</td>
<td>23</td>
<td>23</td>
<td>21</td>
<td>180...! = 18w... x 10</td>
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<tr>
<td>1</td>
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<td>21</td>
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<td>21</td>
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<td>21</td>
<td>168... = 28w... x 6</td>
</tr>
</tbody>
</table>

Σ

Queen... = 1456... = 16 x 7 x 013... = 112... x 013... = 56... x 26...

| 4 | Queen inside-ring 108...! = 4 x 27 x 1... = 4 x 27 x 1... = 4 rotations 18 period |
| 12 | square-ring 3000...! = 4 x 003... x 005... x 005... = 100... x 3... = 3 synods Mercury-Mars |
| 20 | square-ring 460...! = 4 x 005... x 23... = 92... x 5... = 1 synode 23 period |
| 28 | Queen outside-ring 588...! = 2 x 003... x 98...L = 84... x 7... = 1 synode 28 period |

1 Queen has an influence (1456... = 364... days x 4 years = rotations of Earth).
2 Queens have an influence (1456 x 2 = 2912... = 224... days x 13... rotations of Venus).

Easily to be seen is the hint that (in the Queen = several rotations...) are connected.

Every recaller now sees for the first time (the elaborate existence... of the 4 board-rings).

---→ Norm. The rings rotate. Earthmoon + planets + non-visible solids + synods. Queen-example.

2 Queens norm (2912 days = 1 Ω Venus-Node), (confirms...) in (1 synod 588 days Venus-Earth).

As (27... = 27 days... = 1... earthmoon-rotation per 1 absolute square inside-ring) are normed and o are confirmed... in (13 earthmoon-rotations per 1... Earth-rotation round the sun...) and o explicitly are c o n f i r m e d  in (4... x 364 days => 4... years), so a

---→ (Queen is = the Earth with 13 earthmoon-rotations per 1 earth-rotation round the sun).

Σ

The prime number (13...) is the norm for the (013 planet Earth), by further confirming.

1-046
If the 3 synods get confirmed, the pre-author claims an astonishing content.

Life... on the 364 Earth... is direktly dependant... --- from these 3 synods.
= The 112 evolution... on Earth is ---→ a 13 consequence... from these 3 synods.

1-197
The connecting of (27 earthmoon) o (4 x 364 Queen-year) o (0,5 Ω Venus-Node) norms (Venus-Node o earthmoon-orbit = as common... timekeepers).

Venus is to be seen (at the night sky = on the queens' side) as planet with mild light.
Venus is not to be seen (at the day sky = on the kings’ side) as a non-normed planet.