

THANKS

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ABOUT THE AUTHOR BY THE AUTHOR

Born on 16.11.1965.

First problem 14.9.1979.

Almost five hundred problems published.

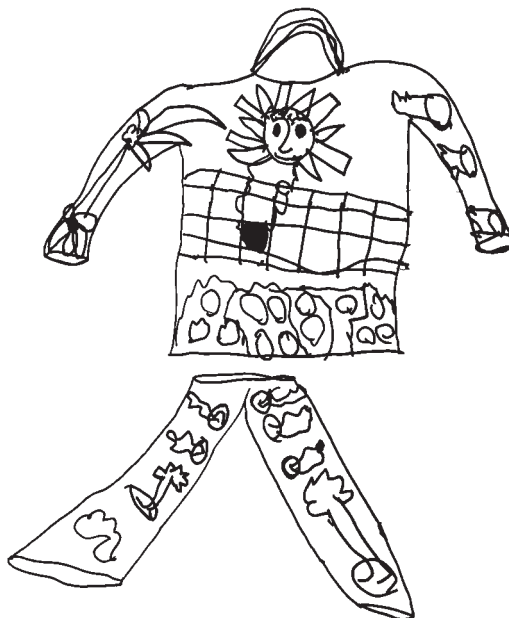
Of these more than fifty problems given special awards.

In the last ten years almost only CYCLONE problems composed.

CYCLONE is the first and the last book by the author.

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QUICK NAVIGATION

CLASSIFICATION

THEME

- > 1. Lačný cycle
- > 2. Shedey cycle
- > 3. Kiss cycle
- > 4. Djurašević cycle
- > 5. Rice cycle
- > 6. Ukrainian cycle
- > 7. Ceriani cycle
- > 8. Reeves cycle
- > 9. complete Lačný cycle
- > 10. complete Shedey cycle
- > 11. complete Kiss cycle
- > 12. complete Djurašević cycle

NUMBER OF WHITE THEMATIC MOVES

- >> 3-fold
- >> 4-fold
- >> 5-fold
- >> 6-fold
- >> 7-fold and more

STIPULATION

- >>> orthodox #2
- >>> #3-n
- >>> =2-n
- >>> S#
- >>> R#
- >>> H#
- >>> fairy #2 - conditions
- >>> fairy #2 - units
- >>> fairy #2 - all
- >>> other fairies
- >>> hybrids
- >>> rest

CATEGORY

- >>>> no twin
- >>>> twins
- >>>> variations
(the theme is shown not between the phases but between variations of a threemover, for example)
- >>>> hocus
(hybrid positions, reflecting the whole position etc.)
- >>>> pocus
(different rebirths in different types of Circe, etc.)

NUMBER OF BLACK KING'S DEFENCES

- >>>>> no bK defence
- >>>>> one bK defence
- >>>>> two bK defences
- >>>>> three bK defences
- >>>>> four bK defences
- >>>>> five and more bK defences

MECHANISMS

(they are closely connected with the concrete theme)

Sometimes the classification is less or more detailed.

CYCLES AND PROBLEMS

- > **1. Lačný cycle** **1-626**
 - >> 3-fold 1-524
 - >> 4-fold 525-609
 - >> 5-fold 610-620
 - >> 6-fold 621-624
 - >> 8-fold 625-626
- > **2. Shedey cycle** **627-854**
 - >> 3-fold 627-818
 - >> 4-fold 819-848
 - >> 5-fold 849-852
 - >> 6-fold 853-854
- > **3. Kiss cycle** **855-1029**
 - >> 3-fold 855-1012
 - >> 4-fold 1013-1027
 - >> 5-fold 1028
 - >> n-fold 1029
- > **4. Djurašević cycle** **1030-1209**
 - >> 3-fold 1030-1149
 - >> 4-fold / distance 1 1150-1170
 - >> 4-fold / distance 2 1171-1197
 - >> 5-fold / distance 1 1198-1201
 - >> 5-fold / distance 2 1202
 - >> 6-fold / distance 1 1203-1204
 - >> 6-fold / distance 2 1205
 - >> 6-fold / distance 3 1206-1207
 - >> 7-fold / distance 1 1208
 - >> n-fold 1209
- > **5. Rice cycle** **1210-1321**
 - >> 3-fold 1210-1314
 - >> 4-fold 1315-1318
 - >> 5-fold 1319
 - >> 6-fold 1320
 - >> 7-fold 1321
- > **6. Ukrainian cycle** **1322-1509**
 - >> 3-fold 1322-1487
 - >> 4-fold 1488-1506
 - >> 5-fold 1507-1508
 - >> 6-fold 1509
- > **7. Ceriani cycle** **1510-1547**
 - >> 3-fold 1510-1541
 - >> 4-fold 1542-1544
 - >> 6-fold 1545
 - >> 7-fold 1546-1547
- > **8. Reeves cycle** **1548-1577**
 - >> 3-fold 1548-1568
 - >> 4-fold 1569-1576
 - >> 8-fold 1577
- > **9. complete Lačný cycle** **1578-1619**
 - >> 3-fold 1578-1612
 - >> 4-fold 1613-1616
 - >> 7-fold and more 1617-1619
- > **10. complete Shedey cycle** **1620-1653**
 - >> 3-fold 1620-1647
 - >> 4-fold 1648-1650
 - >> 5-fold 1651
 - >> 7-fold and more 1652-1653
- > **11. complete Kiss cycle** **1654-1661**
 - >> 3-fold 1654-1660
 - >> 4-fold 1661
- > **12. complete Djurašević cycle** **1662-1673**
 - >> 3-fold 1662-1671
 - >> 4-fold / distance 1 1672
 - >> 4-fold / distance 2 1673