

# British Endgame Study News

Composite index for 1996-2010

December 2010

ISSN 1363-0318

## Arrangement of this index

Obituaries, contributed articles in ordinary issues	i
Other articles in ordinary issues	ii-iii
Studies in alphabetical order of composer	iv-ix
Contents of special numbers	x-xii

Numbers refer to pages; "sn/p" is "special number n, page p".

## Obituaries

Mike Bent	290-1
Wallace Ellison	122
David Hooper	74
G. M. Kasparyan ( <i>by</i> Timothy Whitworth)	6-7
Vladimír Kos	372-3
František Macek	239
Walter Veitch	282-3
Ken Whyld	242

In addition, there are short notices for Friedrich Chlubna (pages 296 and 304), Alice N. Loranth (96), Jean Mennerat (392), Jean Monsour (264), Steve Smith (128), Donald Stallybrass (240), Arturs (Arthur) Spuris (240 and 264), Milan Vukceвич (248), and P. C. Wason (248), and brief biographical or personal notes sometimes appear in the commentary to studies.

## Contributed articles in ordinary issues

Mike Bent, <i>I've got an idea</i>	12-3
Paul Byway, <i>Evolution of a study</i>	84-5
Wallace Ellison, <i>Evolution of a study</i>	28-9
Lars Falk, <i>Life imitates art</i>	116-7
Harold van der Heijden, <i>The footprints of two vanished men</i>	76
Andrew Miller, <i>So near and yet so far</i>	20-1
John Roycroft, <i>Charm</i>	404-5
Adam Sobey, <i>The genesis of a study</i>	4-5
Albert van Tets, <i>Endings</i>	132-3
Walter Veitch, <i>K + 2R + N against K + Q</i>	77
Timothy Whitworth, <i>One thing leads to another</i>	44-5

### Other articles in ordinary issues

Turning the board around	36-7
Testing studies by computer	52-3
Thoughts on duals	60-1
What are studies <i>for</i> ?	68-9
Three Flemish musketeers	83
Some studies by David Gurgenzidze	92-3
Thoughts on the "main line"	100-1
More thoughts on the "main line"	108-9
Can you trust the computer?	123 (see also 129, 160)
Yet more on the "main line"	124-5
Finding studies with computer assistance	140-1
"Popular" and "artistic" criteria	148
What is meant by a "general win"?	149
Modifying existing compositions	156-7
Ken Thompson	164-5
An editor's duty to his contributors	165
Endgame study database 2000	166-7
Should we resurrect "Win in $n$ moves"?	172
Who <i>really</i> composes a database study?	173
A tale of two prizewinners	180-1
Another tale of two honoured studies	188-9
Computers and tourneys - a different view	189
Saavedra reinstated	196-7
Some defensive positions with K+2N v K+Q	204-5
Secrets of pawnless endings (Mark 2)	211
The occurrence of study positions in play	212-3
John Nunn's endgame challenge	219
Creating a study from a game position	220-1
Chess in a nutshell	228-9
On the reciprocal zugzwangs with Q+N v 2R	236-7
Wilhelm : database mining made easier	244-5
Nature failing to imitate art?	252-3
More news from the computer	260
Nature genuinely failing to imitate art	261
CQL and related matters	266-7
Q v R on a 16x16 board : not a general win!	268-9
A curious set of corresponding squares	276
More on queen against rook	277
Progress, or decadence?	284
Kubbel Mark 2	285

(continued on next page)

### Other articles in ordinary issues (continued)

Another selection from 1995-97	292-3
Improvements and extensions	298
Progress on the computer	299
A view from South America	300-1
Endgame study database III	307
Porterfield Rynd again, and more	308-9
Seven-man computer progress	309
Yet more computer progress	315
More drawing promotions to bishop and rook	316-7
John Nunn's endgame studies	324-5
One minor piece ahead <i>may</i> be enough	330-2 ( <i>see also</i> 344)
A tale of two bishops against one	334-5
John Nunn's 50th birthday tourney	340-1
Jonathan Mestel's zugzwang challenge	347, 350-1
The first 7-man endgame tables with pawns	348-9
The Macek collection	355
Dutch delights from South America	356-7
The muddled thinking behind the FIDE albums	359
Timothy's twenty	362-3
Alternative views on the FIDE albums	364-5
<i>EG</i> : changing of the guard	365
Mike Bent's memorial tourney	378-81, 388-9 ( <i>see also</i> 400)
Rook and bishop crossing-point sacrifices	382-3
An unrealistic request	396-7 ( <i>see also</i> 401)
Rook against bishop on a 6x6 board	412-3
Reflections on a travesty	418-9
More light on the WCCT	426
More seven-man computer progress	427
On rules for solving competitions ...	436
... and on duals in general	437
More on Thomas à Becket	443
More British studies from the past	444-5
Computer miscellany	451
Variations on a theme	466-7
A philosophy of chess endgame studies	474-5

The features "Recently published British originals", "From the world at large", "Studies for the *Braille Chess Magazine*", and "News and notices" are not indexed above, but studies appearing in them are indexed individually in the normal way.

## Studies etc by composer

- Aagaard & Afek 425, 428;  
*see also* Afek
- Adamson s1 *passim* (*see also*  
 17, 456), s41/4, s65/3;  
 after Réti s1/6 (*see also*  
 63, 65, 73, s41/5)
- Afek 30, 254-5, 292, 302,  
 317, 358, 374-5, 399,  
 406, 422, s26/4; *see also*  
 Aagaard
- Afek & Aagaard 450
- al-Adli s18/4, s39/4 (in text)
- Aliev 113, 118-9, 310-1,  
 390-1
- Amelung s39 *passim* (*see*  
*also* 267), s42/7, s61/2 (in  
 text)
- Amelung v Erlin s39/8
- Amiryran 265 (in text), s46/4
- Anderson s44/1, s44/8 (*see*  
*also* 320), 316
- Andersson v Hector 116-7
- "Angrim" computer  
*discoveries* s24/1, s24/2-3
- Anon 209 (in text),  
 s18/4-5 (2), s45/3, s53/1,  
 s53/6, s53/8 (3) (*see also*  
 416), s65/11; *analysis*  
 s53/2-3; *game positions*  
 253 (2); *alleged game*  
*position* 252-3; *see also*  
 Joseph
- Anufriev s26/6-7
- ar-Razi s18/5
- Archakov 326
- Archakov & Zinar 326-7 (2)  
 (*see also* 406)
- as-Suli *analysis* s18/4
- Avni s29/6-7, 461
- Bakay 163 (in text)
- Balemans *see* Vandecasteele
- Barbier 196, 437, s48/2 (*see*  
*also* 352), s65/10
- Bates 322, 346, 377, 384,  
 428-9
- Baudoin 289, 294 (*see also*  
 297, 361)
- Baxter 393, 395; version by  
 Beasley 410; version by  
 Chéron 440
- Bazlov 340-1, 381 (2) (*see*  
*also* 408, *two notes*),  
 388-9
- Beasley 34-5, 36-7 (2), 90-1,  
 98-9, 106-7, 138-9 (*see*  
*also* 145), 155 (*see also*  
 265, 425, s31/6), 163,  
 166 (two items in text),  
 177 (in text), 187, 213,  
 281, 283, 305, 306,  
 370-1, 436, 443,  
 s3/6-7 (3), s4/8 (*see also*  
 32), s8/2-3 (2), s8/7,  
 s12/5, s18/7 (3), s18/8,  
 s20/5 (*see also* 147),  
 s24/6-7 (12), s28/8, s57/7;  
 after Evseev s8/3; after  
 Mandler 203; after  
 Robinson 273, 276; after  
 Tischbierek-Vorotkinov  
 220-1; after Watney s8/3;  
 version by Jones 147;  
*computer discoveries*  
 s13/3, s18/2;  
*observations on computer*  
*discoveries* 396-7, 470,  
 471, s46/8; *see also*  
 Baxter, Bent, Dawson,  
 Ellison, Lucena, Michelet,  
 Roycroft, Turnbull, van  
 der Heijden
- Becker 465, 468 (*see also*  
 473)
- Behting C. 382, s52/1,  
 s52/6-7 (3), s52/8
- Behting C. & J., version by  
 Lasker s42/2 (*see also*  
 304)
- Behting J. s42/6, s43/5 (*see*  
*also* 313), s52/1,  
 s52/2-5 (5), s52/8; *see*  
*also* Behting C.
- Belokon s55/7
- Benkö 206, 270 (*see also*  
 273)
- Bennó 278-9 (*see also* 281),  
 431
- Bent 9, 12-13 (2), 34, 58, 59,  
 66-7 (2) (*see also* 73,  
 121), 82, 91, 99, 107,  
 114-5 (3), 138 (2), 139,  
 153, 154 (2) (*see also*  
 169), 161, 162 (2),  
 171 (*see also* 177), 179,  
 185, 194-5 (2), 202, 209,  
 210, 217, 218 (2),  
 226-7 (4), 234-5 (4),  
 243 (3), 251, 257,  
 258-9 (4), 275,  
 290-1 (4) (*see also* 298,  
 472), 361, 362 (*see also*  
 369), 386-7, 401,  
 404-5 (2), s2/7, s3/3, s3/7,  
 s3/8, s6/1, s6/2 (4) (*see also*  
 472), s10/7-8 (4) (*see also*  
 73), s12/3 (2), s12/8 (2),  
 s15/1, s15/2-3 (3) (*see*  
*also* 121, *two notes*),  
 s15/8, s20/1,  
 s20/6-7 (4) (*see also* 145),  
 s23/1, s23/7-8 (4),  
 s26/7-8, s28/6-7 (5) (*see*  
*also* 201), s28/8 (*see also*  
 195), s29/2, s32/4-5 (3),  
 s32/8 (2) (*see also* 217),  
 s35/1, s35/4-5 (4),  
 s65/2 (2); version by  
 Elkies 195, 298; *see also*  
 Whitworth
- Bent & Beasley 275
- Bent & Veitch s28/1, s28/2
- Bent & Whitworth 146,  
 362-3, s6/2-3 (*see also*  
 49)
- Berger s42/1, s42/3,  
 s42/8 (*see also* 304),  
 s43/4
- Berguno 18, 369, 370,  
 s3/2-3, s6/4-5, s6/6-7
- Bernstein s56/7 (*see also*  
 409)
- Bertin s45/6
- "Best Parisian Players"  
 s50/3 (3)
- Bianchetti s40/4-5 (2)
- Bilek after Réti s8/7
- "Bird v Blackburne" 229
- Blandford 186, s6/3 (2),  
 s23/6, s28/3, s32/3-4 (2),  
 s35/2-3 (2), s35/8, s38/1,  
 s38/2-3 (2), s65/3; *see*  
*also* Byway
- Blatny *see* Meyer
- Blees v Kotronias 212
- Bleicher *see* Haworth, van  
 der Heijden

- Blundell 1, 2, 19, 26-7, 43, 51, 170, 387, 433, 435 (2), 441 (*see also* 449), 442, s3/2-3, s6/6 (2, one in text), s10/4-5 (4), s65/4; *see also* Roycroft
- Blundell, Katsnelson, Katsnelson 146-7
- Blundell & Roycroft s6/4
- Bobrov *see* Lasker
- Bolton s53/6
- Bondar 31, 79
- Bone 229, s45/1, s45/4, s45/6 (3), s53/4
- Botokanov 414
- Botvinnik 476 (in text); version by Moravec 476
- Bourzutschky *computer discoveries* 268-9, 277, 280, 299, 412, 417, 423, 439, s46/6-8; *see also* Haworth
- Bourzutschky & Konoval *computer discoveries* 309, 315, 329, 330-2 (*see also* 344), 342, 348-9, 366, 427, s46/8
- Braca s13/5
- Branton s61/7 (2) (*see also* 464)
- Breider (as "Brieder") s57/2 (*see also* 424)
- Brieger 171 (in text), 433, s54/6
- Bron s57/5
- Brown s53/4-5 (*see also* 385)
- Browne *see* Ljubojevic
- Bruzzi 25, 26
- Byway 10 (*see also* 17), 51, 98, 106, s3/4, s4/1, s4/6-7 (3), s13/2-3 (2), s13/8, s24/8; after Blandford 186-7; after Grigoriev 85; after Herbstman 434 (*see also* 441) after Kupchevsky s3/5; after Platov 3; after Pogosyants 75 (*see also* 81); *see also* Platov V. & M.
- Byway & Whitworth 186
- Calvi s45/8
- Campbell s51/1, s51/8 (*see also* 369), s65/11
- Campbell, Healey, Horwitz, Kling, Zytogorski (as "Kling, Horwitz, Campbell") s51/8 (*see also* 369, *two notes*, 392)
- Carlsson 301
- Carlsson & Peronace 174
- Carr s44/7
- Cassidy s48/5 (*see also* 352); *see also* Moravec, Troitzky
- Castelli s8/1, s8/4-5 (9), s13/1, s13/4-5 (8)
- Centurini 228-9, s4/6
- Chapais 375
- Chéron *see* Baxter, Grigoriev, Sackmann
- Chermous 355
- Chicco 126-7
- Christensen *game position* 253
- Cochrane s45/3
- Comay 46; *see also* Elkies, Mestel
- Cordes 193, 213 (in text), 242
- Costeff 289 (in text); *see also* Elkies
- Cozio s45/2
- Crosskill *analysis* s25 *passim*, s50/1, s50/6-8 (*see also* 368, 384), s65/1, s65/12; *alleged analysis* s48/2-3 (*see* 345)
- Crouch s12/4-5 (3)
- Crum s44/2-3 (5) (*see also* 320, *two notes*)
- Cumbers & Nunn 338, 459 (*see also* 474-5)
- d'Orville 156, 334
- Daniel 63 (*see also* 65), 172, s5/6, s17 *passim* (*see also* 185), s44/5, s65/5
- Danielson 344 (in text)
- Dashkoria, Kalandadze, Martsvalashvili 335, 339
- Davies 434, 458, 476
- Dawson 47, s4/8, s22/4, s38/3 (2), s41/5-7 (5); version by Beasley s8/6-7
- de Boer, van Oosterhout, van de Gevel, Mees s7/1 (*see also* 57), s7/2-4
- de Villeneuve Esclapon s43/2
- Dedre s31 *passim* (*see also* 209, *two notes*, 225, 232)
- Dedre & Traxler 214
- Deep Junior v Deep Fritz 177
- Dehler 214, s42/7
- del Rio s45/7, s53/2
- Desargues *theorem realised on chessboard* s13/6-7
- Didukh 343, 438
- Djulnac s8/6
- Dobrescu 135, 284
- Dolgov 97 (*see also* 153), 103
- Drewitt s44/4-5 (4) (*see also* 320), s65/4
- Duras s42/5 (2) (*see also* 298)
- Dvizov s58/4
- Ébersz 131, s40/4-5
- Edwards 385, 386, s6/7
- Egorov *see* Zhuravlev
- Elekes s60/3 (*see also* 448)
- Elkies 102 (as "Stiller & Elkies", *see* 137), 137 (*see also* s60/3), 206, 265, 272, 423, 443 (4), s8/7 (as "Leviit", *see* 272), s46/6 (as "Stiller & Elkies", *see* 329), s58/7; *observations on computer discoveries* 145, 344, 390, 471; *see also* Bent, Karrer
- Elkies, Costeff, Comay 199
- Ellison 10-11, 27, 28-9, 121, 122, s19 *passim* (*see also* 145), s28/4, s65/6; after "Anon" (Kling) 49 (*see also* 57), 50; *see also* Joseph
- Ellison & Beasley 37
- Erlin *see* Amelung
- "Euclid" *see* Crosskill (*see* 384)
- Evseev s8/3 (in text); *computer discovery* s13/2
- Farago s22/2-3
- Fasan *see* Gunsberg
- Finch s15/6 (*see also* 473), s20/5, s23/3
- Finlayson s44/6
- Fleck 293
- Fontana & Roycroft 149, s21/2-3
- Frink s60/1, s60/8 (2),

- s61/2-3 (5) (*see also* 449, 456)
- Fritz 100-1, 108-9, 472 (note in text), s64 *passim*
- Frolkin *see* Tkachenko
- Garaza s61/8
- Gawne 266, 314
- Gemmell 10-11
- George 375
- Glaser s35/8
- Godes & Roycroft s21/3
- Goldovski s18/2
- Golombek v Veitch 282
- Golubev 303
- Gorgiev 100-1, 108-9, 124-5
- Greenwood 214
- Grigoriev 84, 148, 261 (in text), 374 (in text), 449 (in text), s22/7 (2) (*see also* 161); version by Chéron 84; version by Halberstadt 84 (in text); version by Speelman, 84; *see also* Byway, Gurgenzidze, Khachaturov
- Grin 54; *see also* Gulyaev
- Grin & Pervakov 222-3
- Grondijs 85, s2/1, s2/5
- Grosz 468 (in text) (*see also* 473)
- Gruber after Ströhlein & Zagler s8/6
- Gulyaev s5/1, s5/2-3, s54/3 (*see also* 393); *see also* Grin
- Gunsberg *analysis* s48/6 (as by "Fasan", *see* 345)
- Gurgenzidze 62, 92-3 (3), 246-7 (4), 411 (*see also* 417), 453, s26/6, s29/3, s29/4-5, s57/3, s57/8 (*see also* 417, *two notes*), s58/1, s58/5; after Grigoriev 473, 479
- Gurgenzidze & Kalandadze 14, 215, 247
- Gurvich 367 (*see also* 376), s3/6
- Gusev & Pervakov s29/6
- Gusev & Sumbatyan 254
- Guy 38-9, s22/7, s35/2 (*see also* 241), s38/4-5 (5)
- Halberstadt 65 (in text), 170-1 (*see also* s65/9), 462-3 (4) (*see also* 465), s5/3, s40 *passim* (*see also* 281), s61/1, s61/5 (2); *see also* Grigoriev
- Harley *see* White
- Harman s28/5 (*see also* 193)
- Harrison v Loughran 261
- Harrwitz 313 (note in text)
- Hašek s14 *passim* (*see also* 105, 111, 121); version by Whitworth 105 (*see also* 113);
- Hathaway 107 (*see also* 121)
- Haworth *computer discoveries* 448, 451; *observation on computer discovery* 202-3 (*see also* 344); *see also* van der Heijden
- Haworth, Bourzutschky, Bleicher *computer discoveries* s46/6-7
- Hayes s44/6
- Healey *see* Campbell
- Heasman s15/7
- Hector *see* Andersson
- Heller s42/3
- Henneberger s5/4-5, s5/6, s61/4
- Herberg s54/5 (*see also* 409)
- Herbstman 382, 441, s33 *passim* (*see also* 225, *two notes*); *see also* Byway
- Heuäcker s7/5-8 (8) (*see also* 57), s54/3
- Hildebrand 319 (3), 335
- Hlinka 391; *see also* Vlasák
- Hoch 39, 198, s22/2, s58/3, s58/7; *see also* Neuwirt
- Holm s56/5
- Hooper 74, s32/2-3
- Horwitz 252, 367, 393 (in text), s48/4-5 (2), s48/7-8 (3), s51/5 (*see also* 369), s51/7, s65/7; *see also* Campbell, Kling
- Howell s41/2-3 (*see also* 289)
- Hume s44/7
- Hurme 222
- Husák s46/4-5
- Hutton s35/7 (*see also* 241)
- Ibran 102 (2)
- Iriarte 103, 303, s22/6
- Isenegger s5/5, s5/8, s61/6
- Issler 180, s54/1, s54/4
- Jaenisch s42/3
- Jensch 31
- Jespersen s43/5 (*see also* 305)
- Joița 150-1, s26/5
- Joița & Tacu 429
- Jones C. B. 378-9
- Jones C. J. A. *see* Beasley
- Joseph 156-7, s35/8, s41/1, s41/4-5, s65/5; anonymous version 156-7, s41/4-5, s65/5
- Joseph v Ellison s19/2
- Josten 343
- Josten & Minski 380
- Kakovin & Motor 97 (in text)
- Kalandadze 101, 207, 231, 446, s57/6; *see also* Dashkoria, Gurgenzidze
- Kalandadze & Tavariani s55/4-5
- Kamody *see* Kekely
- Kapusta s58/3
- Karrer *computer discovery* version by Elkieš 182-3 (*see also* 191)
- Karstedt 51 (in text), 118-9, s27/2, s42/6
- Kasparyan 6-7 (2), 62-3, 239, 327, s2/5, s54/8, s57/4-5
- Katsnelson s22/3 (*see also* 161), s55/4; *see also* Blundell, Korolkov
- Kazantsev 255
- Keemink 320 (note in text)
- Kekely 14; *see also* Salai
- Kekely & Kamody 446
- Khachaturov after Grigoriev 85
- Khortov s57/1, s57/8
- Kieseritsky *see* Lipmann
- King Parks s44/7 (*see also* 313)
- Kiryakov 81, 86-7
- Kling 50 (as "Anon", *see* 57), 369, s19/7, s48/6-7 (2); *analysis* 402; *see also* Campbell, Ellison
- Kling & Horwitz 76 (2), 142 (2), 228, 233, 396, 425 (note in text), s15/4, s51/2-7 (19) (*see also* 376, 385, 400), s65/7 (3)
- Kling & Kuiper *analysis* (as

- by Kling alone)  
s53/6-7 (*see also* 438)
- Koch 316
- Kok 353, 356, 357, 383
- Kolesnikov s2/8
- Kolpakov *see* Serejkin
- Kondratev 39, 271, s22/6
- Kondratev & Kopnin 127
- Konoval *computer discoveries* 454; *see also* Bourzutschky
- Kopelovitch *see* Afek
- Kopnin *see* Kondratev
- Korányi 134, s55/2, s58/2
- Korolkov *see* Roycroft
- Korolkov & Katsnelson 54-5
- Korolkov & Mitrofanov 30-1
- Korteling 323 (note in text)
- Kos 372-3 (3)
- Kotěšovec *computer discoveries* 412-3, s4/4-5, s24/4-5
- Kotov 477 (in text); *see also* Mitrofanov
- Kotronias *see* Blees
- Kovalenko 380 (*see also* 408), s2/6, s58/8
- Kovalenko & Kubryak 170-1 (*see also* s65/9)
- Kraemer 22-3
- Kramnik *see* Leko
- Krikheli s34 *passim* (*see also* 284)
- Kubbel 157, 184, 209 (in text), 241 (in text), 285 (3), 334, 457 (in text), s38/3 (in text), s43/7, s56/4, s60/7 (3), s65/3 (in text); version by Vlasenko 157
- Kubryak *see* Kovalenko
- Kudulich s26/3-4
- Kuiper *see* Kling
- Kupchevsky s3/4-5; *see also* Byway
- Kuzmichev 423
- Kuznetsov & Pervakov 116
- Kwiatowski s2/4, s29/7
- Kwiatowski & Lewandowski s26/7
- Lamford s12/6, s20/4 (2); *see also* Speelman
- Lane s38/6 (*see also* 265)
- Lapkin 94
- Larsen s42/4; version by Michelet 298 (*see also* 305)
- Lasker s43/6; *see also* Behting
- Lasker & Reichhelm s40/4
- Lasker v Bobrov 213
- Loughran *see* Harrison
- Lauritzen 409 (in text), 457 (in text)
- Lavaud s26/6
- Lazard F. s37 *passim* (*see also* 257, *three notes*), s56/6 (*see also* 409)
- Lazard G. s37/4
- Leko v Kramnik 183
- Lemmey & Whitworth 363, s23/4, s23/5 (2), s65/8
- Lerch 110-1
- Levitt 11, 34-5; *see also* Elkieš
- Lewandowski 70, s26/1, s26/4-5, s36 *passim* (*see also* 249, *five notes*); *see also* Kwiatowski
- Lewis s45/2, s53/3 (3)
- Liardet s18/1, s18/3 (2)
- Liburkin 69, 208, s22/3
- Lipmann & Kieseritsky s45/8
- Littlewood s32/6
- Ljubojević v Browne 261
- Locock s40/4, s48/1, s48/5, s65/8
- Lolli s50/4, s53/7 (in text)
- Lommer 22-3, 57, 59, 402, 445 (2), s32/6, s38/6-7 (3), s41/7-8 (5) (*see also* 289), s65/11
- Loshinksi *see* Roycroft
- Loughran *see* Harrison
- Lowenthal 444 (*see also* 456)
- Lowy 214
- Lucena, version by Beasley s18/8
- Lytton 115; *see also* Sells
- Machitidze *see* Tavariani
- Macleod s12/1, s12/6
- Maizelis 85
- Makhatadze s22/5, s55/5; after Duras 298
- Makletsov 342 (*see also* 352)
- Malyuk 231
- Mandil s5/5 (2)
- Mandler 366, 423 (2), 437, s11 *passim* (*see also* 89), s22/5, s53/3 (in text); *see also* Beasley
- Mann 29 (in text), s19/6 (in text), s59/7 (in text)
- Martsvialashvili *see* Dashkoria
- Marwitz 356, s62 *passim* (*see also* 457, *two notes*)
- Matouš 89, 145 (in text), 158-9, 263, 271, 286, 294-5, 390, 447, 454-5, s58/5
- Mattison 65, 67
- May s20/3
- McEwan s10/6
- McSheehy s23/3
- Mees 310 (2); *see also* de Boer
- Melnichenko 477
- Mestel 354-5 (2), *test examples* 347, 350-1
- Mestel & Comay 90 (*see also* 97)
- Meyer 402, s22/6 (in text), s65/11
- Meyer & Blathy s48/8
- Michelet 50, 66, 82, 169, 170-1, 210, 241 (*see also* 249, 250), 242-3, 259 (*see also* 265), 274 (2), 313, 314, 321, 323, 335, 339, 403, 434, 442, 449, 451 (*see also* 457), 458, 466-7 (3) (*see also* 473), s6/4-5, s65/9; after Pogosyants 346; *see also* Larsen, Platov M. & Troitzky, Selman
- Michelet & Beasley 250-1
- Micu s29/7
- Miljanić 279
- Miller 2-3, 27, 42-3, 75, s3/5, s23/6-7 (2), s28/3, s28/5, s29/2; after Platov 20-1
- Minerva 190, s27/4 (second edition)
- Minski 407 (*see also* 409); *see also* Josten
- Missiaen 83
- Missiaen & Vandecasteele 159
- Mitrofanov 223 (*see also* 225); *see also* Korolkov
- Mitrofanov & Kotov s58/2
- Mitrofanov & Roslov 230

- Montanari s2/7  
 Moravec 375 (in text),  
 403 (2), 411 (2), 421 (2),  
 437, s22/6 (in text), s56/2;  
 after Cassidy and Troitzky  
 s48/5 (in text) (*see also*  
 352); *see also* Botvinnik  
 Morse 345, 346, 429 (*see*  
*also* 433, s65/9), s15/7  
 Motor *see* Kakovin  
 Mozes *see* Stephenson  
 Mugnos s5/6-8, s61/6  
 Muradov 70-1  
 Nadareishvili s54/7 (*see also*  
 393)  
 Nestorescu 150  
 Neumann s60/2-3 (2)  
 Neustadl 148, s43/6, s43/7,  
 s56/3  
 Neuwirt, version by Hoch  
 s58/6  
 Newham *see* Szen  
 Nixon *analysis* s18/6  
 Novitzky 86-7  
 Nunn 129, 130-1 (2),  
 140 (*see also* s65/10),  
 292-3, 322-3,  
 324-5 (3) (*see also* 329),  
 394-5 (2), 459, s10/1,  
 s10/2-3 (3), s20/8 (2) (*see*  
*also* 257), s23/2, s29/8,  
 s65/10; *presentation of*  
*computer discoveries* 211,  
 s67/8, s46/2-3; *see also*  
 Cumbers  
 Ohmann 335  
 Olmutsky s59/6 (in text)  
 Olympiev 55  
 Omeliansky *see* Rubinstein  
 Oñate s57/3 (*see also* 417)  
 Ornstein 215 (*see also* 217)  
 Osadnik s55/6-7  
 Osintsev 78-9, 318, s29/5  
 Osintsev, Selivanov,  
 Tarnopolsky 447  
 Owesson 225 (in text)  
 Pachman s26/3, s29/8  
 Pallasz s22/4  
 Pallier 374  
 Paoli 126  
 Pappus *theorem realised on*  
*chessboard* s13/6-7  
 Penrose 420, s38/8  
 Perkonoja 180-1  
 Peronace *see* Carlsson  
 Pervakov 293, 398, 430; *see*  
*also* Grin, Gusev,  
 Kuznetsov  
 Pervakov & Sumbatyan 340  
 Philidor s13/8, s50/2-3  
 Platov M. 420; *see also*  
 Platov V. & M.  
 Platov M. & Troitzky 432;  
 version by Michelet (as  
 "Platov, version by  
 Michelet") 420 (*see also*  
 432)  
 Platov V. 3  
 Platov V. & M. 21, 188-9,  
 229, 238-9 (3), s42/5,  
 s43/1, s43/6-7, s56/1,  
 s56/3, s56/6 (*see also*  
 409); version by Byway  
 s6/5  
 Pogosyants 73 (in text),  
 81 (in text), 100-1, 135,  
 163 (in text), 190-1, 300,  
 335; *see also* Byway,  
 Michelet  
 Polacco s13/5  
 Poláček s58/4  
 Polerio 213  
 Ponziani s42/4, s45/2-3,  
 s45/5, s45/6, s45/7  
 Pospíšil 366  
 Prokeš s22/4-5,  
 s47 *passim* (*see also* 337,  
*two notes*, 344, 384),  
 s61/8  
 Prokop s61/8  
 "Punchinello" s60/2 (*see also*  
 448)  
 Rachels s10/6 (*see also* 473)  
 Regan 300  
 Reichhelm 228 (*see also*  
 233), s43/8 (*see also*  
 312); *see also* Lasker  
 Réti *see* Adamson, Bilek  
 Rezvov & Tkachenko 398  
 Rinck 382 (2), 415,  
 s43/2 (2), s43/3 (2), s56/3,  
 s56/6, s60/4-5 (5)  
 Rinder 262-3  
 Robinson s38/8 (*see also*  
 265); *see also* Beasley  
 Roche 71, 102-3  
 Rosankiewicz *analysis* 73,  
 75  
 Roslov *see* Mitrofanov  
 Rossi 151, 158  
 Rossolimo 469 (2)  
 Roycroft 442 (*see also* 456),  
 s3/1, s3/8, s15/4,  
 s15/8 (*see also* 113),  
 s21 *passim* (*see also* 153),  
 s32/1, s32/2, s65/9 (2);  
 version by Blundell s21/8;  
*observation on computer*  
*discoveries* 173; *see also*  
 Blundell, Fontana, Godes  
 Roycroft & Beasley s21/7  
 Roycroft, Korolkov,  
 Loshinski s21/6 (*see also*  
 153)  
 Rubesamen 229  
 Rubinstein v Omeliansky 73,  
 75  
 Rudolph s44/7  
 Rummyantsev 79 (*see also* 81)  
 Rusinek 316-7, s26/2-3 (in  
 text), s54/8, s55/1, s55/3  
 Ryabinin 68-9  
 "Rynd v Lynam" 196-7, 212,  
 308  
 "Rynd v Yates" 196-7, 213,  
 308  
 Sackmann 148, 382, 383,  
 s56/4-5, s59 *passim* (*see*  
*also* 433, 456, s61/2);  
 version by Chéron s59/6  
 Saavedra *analysis* 196 (in  
 text), 212 (in text), 437,  
 s48/2 (*see also* 352),  
 s65/10  
 Salai jr & Kekely 418 (*see*  
*also* 426)  
 Salvio 207 (in text), s45/6,  
 s45/8  
 Samilo 302 (as "Savilo", *see*  
 305)  
 Sanson s32/7 (2), s35/6 (3)  
 Schouten 473 (note in text)  
 Sczala s19/7  
 Sehwers s42/7,  
 s49 *passim* (*see also* 353,  
*three notes*, 367, *two*  
*notes*, 376, s52/2)  
 Selesniev 33 (*see also* 41),  
 137 (in text), 463  
 Selivanov *see* Osintsev  
 Sells s28/8, s29/6; *see also*  
 Lytton  
 Selman 42 (in text), s54/4-5  
 Selman & Michelet 41, 42  
 Serejkin & Kolpakov 22



- Sikdar 286-7 (3)  
 Sivák 301  
 Slepian 379 (*see also* 408)  
 Smyslov 469, 478 (2)  
 Sobey 4-5, 18-19 (*see also*  
 32, 60-1, 65), 58-9, s28/3,  
 s28/4  
 Sochniev 414, 430-1, s26/5,  
 s29/4, s55/8  
 Speelman 333, s23/2-3 (2),  
 s65/10; *game position*  
 252; *see also* Grigoriev  
 Speelman & Lamford s15/5  
 Speelman & Whitworth 44-5,  
 s20/2  
 Stallybrass s32/8  
 Stamma s45/7  
 Stanton s15/7, s26/2  
 Stavritsky s29/5  
 Steinitz *game position* 253  
 Stephenson after Mozes  
 338-9 (*see also* 352)  
 Stiller *computer discoveries*  
 15, 23, 390  
 Ströhlein *see* Gruber  
 Šulc s16 *passim*  
 Sumbatyan 399; *see also*  
 Gusev, Pervakov  
 Szen v Newham 212  
 Tacu *see* Joița  
 Tarasyuk 47 (*see also* 49, 57)  
 Tarnopolsky *see* Osintsev  
 Tavariani (*see* Kalandadze  
 Tavariani & Machitidze (as  
 "Tavariani &  
 Makhatadze") s55/3 (*see*  
*also* 408, *two notes*)  
 Thompson *computer*  
*discoveries* 137 (in text),  
 142-3, 145, 173, 175,  
 204-5 (*see also* 209),  
 236-7, s6/8, s9 *passim*,  
 s15/5, s19/7, s27 *passim*,  
 s46/2-3, s46/8; *see also*  
 Roycroft  
 Tischbierek v Vorotkinov  
 220  
 Tkachenko s29/3; *see also*  
 Rezvov  
 Tkachenko & Frolkin s29/1,  
 s29/2  
 Topko 358-9, s29/2-3  
 Traxler *see* Dedrle  
 Troitzky (*see* 416 *for note on*  
*transliteration*) 156 (2),  
 188, 214, 239, 334 (in  
 text), 352, 367, 432, 479,  
 s26/2, s42/8 (*see also*  
 297, *two notes*),  
 s43/3 (*see also* 305),  
 s43/4, s43/7, s56/4,  
 s56/8 (3), s60/6 (2); after  
 Cassidy 452; *see also*  
 Platov, M.  
 Turnbull 17 (*see also* 320),  
 18 (*see also* 320), s2/6,  
 s26/8  
 Turnbull & Beasley s18/7  
 Ulrichsen 174-5, 201 (*see*  
*also* 284), 207, 337, 341  
 Umnov s46/5 (as "Umnov")  
 van de Gevel *see* de Boer  
 van der Heijden 311 (*see*  
*also* 328), 457, 460 (*see*  
*also* 472)  
 van der Heijden & Beasley  
 178-9  
 van der Heijden, Bleicher,  
 Haworth *computer*  
*discoveries* 470  
 van Essen 295 (*see also* 304)  
 van Herck 102-3  
 van Oosterhout *see* de Boer  
 van Reek 357 (*see also* 368)  
 van Tets 132-3 (*see also*  
 137), 199 (3), s57/7  
 Vančura s63 *passim* (*see also*  
 465, *two notes*, 471, *two*  
*notes*, 472, *two notes*)  
 Vandecasteele 83,  
 94-5 (2) (*see also* 97),  
 s57/7; after Balemans  
 s58/6; *see also* Missiaen  
 Vandiest 83, 151  
 Veitch *analysis* 77; *see also*  
 Bent, Golombek  
 Vlasák *observations on*  
*computer discoveries* 470  
 Vlasák & Hlinka 14-15 (*see*  
*also* 321)  
 Vlasenko 407 (*see also* 409);  
*see also* Kubbel  
 von Düben 467 (in text) (*see*  
*also* 473)  
 von Holzhausen s56/7  
 Vorotkinov *see* Tischbierek  
 Vukcevič s26/4  
 Waldteufel s6/7  
 Wakashima s29/4  
 Walker 402, s53/5 (2), s57/4  
 Walter 168  
 Watson s32/4  
 Watney *see* Beasley  
 White (*perhaps* Harley)  
 s35/7  
 Whitehead s41/3  
 Whitworth 43, 44, 250,  
 s12/2, s12/7, s15/5,  
 s20/2-3 (2), s23/4, s26/8;  
*see also* Bent, Byway,  
 Hašek, Lemmey,  
 Speelman  
 Whitworth & Bent 13,  
 99 (*see also* 107)  
 "Wilhelm" *computer*  
*discoveries* 244-5, 396-7  
 Wotawa s54/2  
 Wood s41/2  
 Worthing s3/2, s12/7  
 Yaacobi s57/6  
 Yakimchik 71  
 Yakovenko 383 (*see also*  
 391)  
 Yarmonov 262  
 Yusupov *analysis* 183  
 Zabinski s56/5  
 Zagler *see* Gruber  
 Zakharov 118  
 Zakhodyakin s30 *passim* (*see*  
*also* 201), s58/4  
 Zepler 444, s5/3-4  
 Zhuravlev & Egorov s2/8  
 Zinar 406, 453, s22/1, s22/2,  
 s22/8; *see also* Archakov  
 Zytogorski *analysis* 392,  
 396, s50/4-5, s50/8,  
 s65/1, s65/12; *see also*  
 Campbell

## Contents of special numbers

### British studies by years

Before 1850	s53
1850-59	s51
1860-99	s48
1900-19	s44
1920-36	s41
1937-49	s38
1950-59	s35
1960-67	s32
1968-74	s28
1975-79	s23
1980-83	s20
1984-86	s15
1987-89	s12
1990-91	s10
1992-93	s6
1994-95	s3
The Best of British	s65

### Special contributions

Jonathan Levitt, <i>Study awards explained</i>	s2
Wouter Mees, <i>Strip cartoon</i>	s7/1-4
Alain Pallier, <i>The BCF tourney of 1945-46</i>	s5
Alain Pallier, <i>Refusal to capture in pawn studies</i>	s22
Adam Sobey, <i>The Problemist years - the draw studies</i>	s26
Adam Sobey, <i>The Problemist years - the win studies</i>	s29

### Miscellaneous selections

Some foreign studies from Tattersall	s42, s43
Some studies from Alexandre	s45
Gems discovered by computer	s46
Some foreign studies in the <i>New Statesman</i>	s54, s55
Some more foreign studies from 1850-1913	s56
Some foreign studies in <i>EG</i>	s57, s58
Some more foreign studies published in Britain	s60, s61

## Contents of special numbers (continued)

### Studies by particular British composers

H. A. Adamson	s1
A. W. Daniel	s17
Wallace Ellison	s19
John Roycroft	s21

### Studies by non-British composers

Friedrich Amelung	s39
Johann and Carl Behting	s52
František Dedrle	s31
Jindřich Fritz	s64
Vitaly Halberstadt	s40
Josef Hašek	s14
A. O. Herbstman	s33
Paul Heuäcker	s7/5-8
Iosif Krikheli	s34
Frédéric Lazard	s37
Andrzej Lewandowski	s36
Artur Mandler	s11
J. H. Marwitz	s62
Ladislav Prokeš	s47
F. Sackmann	s59
Johann Schwerts	s49
Jindřich Šulc	s16
Josef Vančura (as "Jan", see page 465 in ordinary issues)	s63
Gleb Zakhodyakin	s30

## Contents of special numbers (continued)

### Endgame theory

K + B + P v K + B : reciprocal zugzwangs with unlike bishops	s9
K + Q v K + R : the work of Alfred Crosskill	s25
A first survey of six-man pawnless endings	s27
A revised survey of six-man pawnless endings	s27 (second edition)
K + R + B v K + R : what Zytogorski and Crosskill actually wrote	s50

### Chess variants

Alice chess	s18/6-7
Circular chess	s24/6-7
Desargues and Pappus on a chessboard	s13/6-7
Dummy pawn	s4/8
Generalized knights	s4/4-5, s24/4-5
How many knights does a king require?	s8/8
Losing chess	s4/2-3, s8/2-3, s13/2-3, s18/1-3, s24/1-3
Marseillais chess	s8/1, s8/4-5
Modern Courier chess	s4/1, s4/6-7
Progressive chess	s13/1, s13/4-5
Queen against rook on a rectangle	s13/8
Replacement chess	s18/8
Shatranj	s18/4-5
Studies with a twist	s8/6-7
XiangQi (Chinese chess)	s24/8

Further endings on boards other than 8x8 can be found on pages 268-9, 277, 409, 412-3, 417, 423, and 439 of the ordinary issues.