

CHECKLIST OF PAGES

RELEASE 68

The following is a complete list of pages that *Mays, Scottish Social Work Legislation* should contain **after** you have filed **Release 68**. For the most up-to-date version of this checklist, please visit the Subscription Information pages at www.sweetandmaxwell.co.uk

The Release number of each page is listed. If a sequence of pages is indicated with the same Release number, all pages in this sequence belong to the same Release. A check of the pages in your looseleaf against this list will confirm whether or not your copy is fully up to date and complete.

If you discover that pages are missing, or that you do not have the most recent version of a page, turn to the Filing Instructions for advice on whom to consult.

| <i>Pages</i> | <i>Release</i> |
|---|----------------|
| Filing Instructions 1–6 | 68 |
| Checklist of pages 1–12 | 68 |
| Title Page i–ii | 0 |
| Contributors Page iii–iv | 68 |
| Foreword v–vi | 0 |
| Preface vii–viii | 0 |
| Contents ix–x | 66 |
| Contents xi–xii | 68 |
| Contents xii/1–xii/2 | 67 |
| Contents xiii–xiv | 68 |
| Contents xv–xvi | 66 |
| Contents xvii–xviii | 67 |
| | |
| Service Information | 68 |
| Release Bulletin | 68 |
| Subscriber Information | 68 |
| | |
| Tables | |
| Cases [T1]–[T24] | 66 |
| Supplementary Cases [T24/1]–[T24/2] | 68 |
| Statutes [T25]–[T66] | 66 |
| Supplementary Statutes [T66/1]–[T66/2] | 68 |
| Statutory Instruments [T67]–[T80] | 66 |
| Supplementary Statutory Instruments [T80/1]–[T80/2] | 68 |

| | |
|---|----|
| Scottish Statutory Instruments [T81]–[T96] | 66 |
| Supplementary Scottish Statutory Instruments [T96/1]– [T96/4] | 68 |
| Scottish Statutes [T97]–[T118] | 66 |
| Supplementary Scottish Statutes [T118/1]– [T118/4] | 68 |
| European Conventions [T119]–[T120] | 66 |
| Supplementary European Conventions [T120/1]– [T120/2] | 68 |
| | |
| Division A | |
| A–1—A–24 | 41 |
| | |
| Division B | |
| B–1—B–2 | 58 |
| B–3—B–4 | 56 |
| B–47—B–48 | 44 |
| B–49—B–56/2 | 53 |
| B–57—B–64 | 63 |
| B–77—B–80 | 58 |
| B–81—B–88/2 | 68 |
| B–89—B–134/2 | 58 |
| B–135—B–142 | 38 |

CHECKLIST

| | |
|--------------------|----|
| B-143—B-144/2 | 53 |
| B-145—B-148 | 38 |
| B-149—B-152/2 | 53 |
| B-153—B-156 | 38 |
| B-157—B-158/2 | 53 |
| B-159—B-160/2 | 40 |
| B-161—B-162/2 | 53 |
| B-163—B-164 | 38 |
| B-165—B-168 | 64 |
| B-168/1—B-168/2 | 63 |
| B-169—B-170 | 38 |
| B-171—B-172 | 53 |
| B-173—B-174 | 57 |
| B-503—B-504 | 0 |
| B-505—B-506/0/2 | 43 |
| B-506/1—B-506/10/2 | 46 |
| B-506/11—B-506/22 | 38 |
| B-506/23—B-506/24 | 43 |
| B-534/11—B-534/12 | 53 |
| B-534/13—B-534/14 | 64 |
| B-535—B-538 | 43 |
| B-539—B-544 | 64 |
| B-571—B-572 | 53 |
| B-573—B-574 | 38 |
| B-575—B-576/2 | 53 |
| B-577—B-578 | 52 |
| B-579—B-580 | 53 |
| B-581—B-582 | 58 |
| B-583—B-596 | 46 |
| B-597—B-598/2 | 59 |
| B-599—B-600 | 46 |
| B-601—B-604/6 | 58 |
| B-604/7—B-604/14 | 59 |
| B-605—B-608 | 59 |
| B-609—B-614 | 44 |
| B-615—B-618 | 38 |
| B-619—B-622/2 | 41 |
| B-623—B-634 | 38 |
| B-635—B-638 | 43 |
| B-639—B-640 | 60 |
| B-641—B-648 | 53 |
| B-649—B-654/2 | 60 |
| B-655—B-658/4 | 53 |
| B-659—B-660 | 38 |
| B-661—B-662 | 58 |
| B-663—B-664 | 38 |
| B-665—B-666 | 53 |
| B-667—B-672 | 38 |
| B-673—B-676/2 | 49 |
| B-677—B-678 | 44 |
| B-679—B-682 | 54 |

| | |
|---------------------|----|
| B-683—B-684 | 56 |
| B-684/1—B-684/2 | 64 |
| B-685—B-706 | 54 |
| B-706/1—B-706/2 | 67 |
| B-706/3—B-706/6 | 54 |
| B-706/7—B-706/10 | 61 |
| B-707—B-708 | 60 |
| B-709—B-710 | 40 |
| B-711—B-718 | 60 |
| B-719—B-720/2 | 56 |
| B-721—B-722 | 40 |
| B-723—B-728 | 60 |
| B-729—B-738 | 56 |
| B-739—B-740 | 40 |
| B-741—B-742 | 56 |
| B-743—B-746 | 40 |
| B-747—B-748 | 56 |
| B-749—B-752 | 58 |
| | |
| Division C | |
| C-1—C-2 | 67 |
| C-3—C-4 | 68 |
| C-5—C-6 | 57 |
| C-7—C-8 | 59 |
| C-9—C-12 | 68 |
| C-13—C-14 | 61 |
| C-15—C-18 | 57 |
| C-31—C-34 | 57 |
| C-35—C-46/2 | 61 |
| C-47—C-48 | 45 |
| C-49—C-50 | 28 |
| C-51—C-52 | 38 |
| C-53—C-58 | 43 |
| C-59—C-60 | 67 |
| C-61—C-62 | 59 |
| C-63—C-64/2 | 46 |
| C-75—C-76 | 44 |
| C-77—C-82 | 62 |
| C-89—C-90 | 45 |
| C-91—C-92 | 39 |
| C-92/1—C-92/2 | 44 |
| C-93—C-96 | 65 |
| C-97—C-98 | 35 |
| C-99—C-100 | 60 |
| C-100/1—C-100/2 | 61 |
| C-100/3—C-100/8/2 | 59 |
| C-100/9—C-100/10 | 57 |
| C-100/11—C-100/14 | 52 |
| C-100/15—C-100/16/2 | 56 |
| C-100/17—C-100/24 | 50 |
| C-100/25—C-100/28 | 57 |

| | |
|---------------------|----|
| C-100/29—C-100/30/2 | 59 |
| C-100/31—C-100/42 | 50 |
| C-100/43—C-100/44 | 57 |
| C-100/45—C-100/46 | 61 |
| C-100/47—C-100/50/2 | 62 |
| C-100/51—C-100/56 | 57 |
| C-100/57—C-100/58/2 | 61 |
| C-100/59—C-100/64 | 52 |
| C-100/65—C-100/66 | 56 |
| C-100/67—C-100/70 | 57 |
| C-100/71—C-100/74 | 50 |
| C-100/75—C-100/78 | 68 |
| C-101—C-104 | 56 |
| C-105—C-110 | 38 |
| C-111—C-112 | 41 |
| C-112/1—C-112/2 | 53 |
| C-113—C-116 | 35 |
| C-117—C-118/2 | 38 |
| C-119—C-120 | 41 |
| C-121—C-128 | 35 |
| C-129—C-132/2 | 65 |
| C-133—C-138 | 22 |
| C-139—C-142 | 53 |
| C-143—C-144 | 38 |
| C-145—C-146 | 46 |
| C-147—C-148/2 | 53 |
| C-149—C-150 | 22 |
| C-151—C-152 | 53 |
| C-153—C-158 | 68 |
| C-159—C-160/2 | 67 |
| C-161—C-162 | 35 |
| C-163—C-164 | 38 |
| C-165—C-166 | 61 |
| C-167—C-168 | 59 |
| C-168/1—C-168/4 | 61 |
| C-169—C-170 | 53 |
| C-171—C-172 | 44 |
| C-173—C-176 | 63 |
| C-177—C-182 | 53 |
| C-269—C-272 | 22 |
| C-273—C-276 | 52 |
| C-277—C-278 | 53 |
| C-279—C-280 | 56 |
| C-281—C-288 | 53 |
| C-309—C-310/2 | 62 |
| C-311—C-316/4 | 44 |
| C-317—C-318 | 35 |
| C-319—C-320 | 61 |
| C-333—C-334 | 64 |
| C-335—C-340/2 | 60 |
| C-341—C-342 | 37 |

| | |
|----------------------------|----|
| C-343—C-344 | 68 |
| C-345—C-364 | 63 |
| C-365—C-366 | 64 |
| C-367—C-378 | 63 |
| C-379—C-382/2 | 68 |
| C-383—C-392/8 | 63 |
| C-392/9—C-392/14 | 64 |
| C-392/14/1—C- 392/14/10 | 68 |
| C-392/15—C-392/22 | 63 |
| C-392/23—C-392/26 | 64 |
| C-392/26/1—C-392/26/2 | 67 |
| C-392/26/3—C- 392/26/10 | 68 |
| C-392/27—C-392/28/4 | 68 |
| C-392/29—C-392/36 | 63 |
| C-392/37—C-392/46/14 | 68 |
| C-392/47—C-392/62 | 63 |
| C-392/63—C-392/72 | 64 |
| C-393—C-394 | 67 |
| C-395—C-406/0/6 | 68 |
| C-406/1—C-406/22 | 67 |
| C-407—C-414/10 | 64 |
| C-414/11—C-414/12/4 | 68 |
| C-414/13—C-414/30 | 64 |
| C-414/31—C-414/34 | 67 |
| C-415—C-420/4 | 67 |
| C-420/5—C-420/6 | 68 |
| C-421—C-440/18 | 68 |
| C-441—C-442 | 45 |
| C-443—C-446/2 | 60 |
| C-447—C-456 | 45 |
| C-457—C-458 | 63 |
| C-459—C-460 | 62 |
| C-461—C-462/2 | 68 |
| C-463—C-474 | 62 |
| C-475—C-476 | 68 |
| C-477—C-492/4 | 64 |
| C-492/5—C-494 | 66 |
| C-495—C-500/14 | 62 |
| C-500/15—C-500/16 | 66 |
| C-500/17—C-500/20 | 62 |
| C-501—C-504 | 64 |
| C-505—C-508 | 68 |
| C-509—C-536 | 64 |
| C-537—C-538 | 67 |
| C-539—C-554 | 64 |
| C-727—C-728 | 64 |
| C-737—C-742 | 64 |
| C-741—C-742 | 59 |
| C-745—C-748/2 | 40 |

CHECKLIST

| | |
|-------------------|----|
| C-749—C-756 | 22 |
| C-756/1—C-756/2 | 39 |
| C-756/3—C-756/4 | 0 |
| C-756/5—C-756/18 | 39 |
| C-757—C-766 | 56 |
| C-767—C-768 | 53 |
| C-787—C-790 | 59 |
| C-789—C-792/24 | 64 |
| C-792/25—C-792/26 | 67 |
| C-792/27—C-792/36 | 64 |
| C-793—C-794 | 57 |
| C-795—C-806 | 40 |
| C-809—C-810 | 57 |
| C-811—C-816 | 62 |
| C-817—C-818 | 54 |
| C-819—C-822/0/2 | 66 |
| C-822/1—C-822/8 | 61 |
| C-823—C-844 | 54 |
| C-845—C-848 | 61 |
| C-849—C-854 | 54 |
| C-855—C-874/6 | 55 |
| C-875—C-882 | 61 |
| C-883—C-886 | 55 |
| C-887—C-888/2 | 39 |
| C-889—C-890/2 | 67 |
| C-891—C-910 | 0 |
| C-911—C-912 | 67 |
| C-913—C-914 | 68 |
| | |
| Division E | |
| E-1—E-2 | 68 |
| E-11—E-12 | 61 |
| E-13—E-14 | 14 |
| E-15—E-24 | 61 |
| E-27—E-30 | 61 |
| E-31—E-32 | 39 |
| E-33—E-34 | 49 |
| E-35—E-36 | 68 |
| E-37—E-44 | 61 |
| E-45—E-46 | 68 |
| E-49—E-52 | 53 |
| E-53—E-54 | 16 |
| E-55—E-62/6 | 61 |
| E-63—E-64 | 14 |
| E-65—E-66 | 53 |
| E-67—E-76 | 61 |
| E-89—E-90 | 53 |
| E-91—E-92/2 | 61 |
| E-93—E-94 | 60 |
| E-95—E-96 | 8 |

| | |
|---------------------|----|
| E-97—E-98 | 61 |
| E-99—E-100/2 | 60 |
| E-101—E-102 | 43 |
| E-103—E-104/2 | 61 |
| E-105—E-106 | 57 |
| E-107—E-110 | 61 |
| E-111—E-122 | 65 |
| E-123—E-126 | 68 |
| E-127—E-130 | 39 |
| E-131—E-132 | 44 |
| E-133—E-134/2 | 49 |
| E-135—E-136 | 57 |
| E-137—E-140 | 42 |
| E-187—E-188 | 39 |
| E-189—E-196 | 68 |
| E-197—E-198 | 44 |
| E-199—E-200/2 | 41 |
| E-200/3—E-200/4/2 | 44 |
| E-200/4/3—E-200/4/4 | 57 |
| E-200/5—E-200/8 | 61 |
| E-200/9—E-200/10 | 68 |
| E-200/11—E-200/12 | 44 |
| E-200/15—E-200/16 | 13 |
| E-200/17—E-200/18 | 46 |
| E-200/19—E-200/22 | 43 |
| E-200/23—E-200/24 | 61 |
| E-200/25—E-200/26 | 44 |
| E-200/27—E-200/28 | 62 |
| E-200/29—E-200/30 | 57 |
| E-200/31—E-200/44 | 61 |
| E-200/45—E-200/46/2 | 68 |
| E-200/47—E-200/108 | 61 |
| E-200/109—E-200/110 | 65 |
| E-273—E-274 | 68 |
| E-275—E-276 | 62 |
| E-277—E-278 | 56 |
| E-279—E-282 | 46 |
| E-283—E-286 | 61 |
| E-287—E-288 | 46 |
| E-289—E-290 | 59 |
| E-291—E-292 | 46 |
| E-293—E-294 | 56 |
| E-295—E-296 | 59 |
| E-297—E-298 | 67 |
| E-299—E-300/4 | 57 |
| E-301—E-308 | 39 |
| E-309—E-310/2 | 56 |
| E-311—E-314 | 63 |
| E-315—E-318 | 39 |
| E-319—E-320 | 64 |
| E-320/1—E-320/10 | 61 |

| | |
|-------------------|----|
| E-321—E-326/2 | 59 |
| E-327—E-328 | 57 |
| E-329—E-330 | 67 |
| E-331—E-332 | 63 |
| E-333—E-334 | 67 |
| E-335—E-336 | 68 |
| | |
| Division F | |
| F-1—F-2 | 66 |
| F-3—F-6/2 | 68 |
| F-7—F-10 | 62 |
| F-11—F-12 | 67 |
| F-12/1—F-12/2 | 68 |
| F-13—F-16/2 | 62 |
| F-16/3—F-16/6 | 68 |
| F-17—F-18 | 59 |
| F-19—F-22/2 | 44 |
| F-23—F-24 | 40 |
| F-25—F-26 | 58 |
| F-27—F-40/4 | 62 |
| F-41—F-42 | 10 |
| F-43—F-44/2 | 53 |
| F-45—F-48 | 58 |
| F-49—F-50 | 62 |
| F-51—F-52/2 | 65 |
| F-55—F-56 | 58 |
| F-57—F-60/2 | 65 |
| F-61—F-64 | 58 |
| F-65—F-66 | 62 |
| F-66/1—F-66/4 | 58 |
| F-67—F-72 | 68 |
| F-81—F-82 | 57 |
| F-83—F-84 | 67 |
| F-84/1—F-84/2 | 61 |
| F-85—F-86 | 45 |
| F-87—F-92 | 58 |
| F-93—F-94/0/2 | 68 |
| F-94/1—F-94/16 | 58 |
| F-95—F-96/2 | 48 |
| F-97—F-98 | 0 |
| F-99—F-100 | 40 |
| F-101—F-104 | 0 |
| F-105—F-108 | 45 |
| F-109—F-110 | 60 |
| F-111—F-112/2 | 68 |
| F-113—F-114 | 58 |
| F-115—F-118/2 | 62 |
| F-119—F-122 | 55 |
| F-123—F-124 | 46 |
| F-163—F-164 | 22 |

| | |
|-------------------|----|
| F-165—F-168 | 45 |
| F-177—F-178 | 46 |
| F-183—F-190/6 | 68 |
| F-191—F-194 | 58 |
| F-195—F-196/2 | 68 |
| F-197—F-208 | 58 |
| F-209—F-210 | 68 |
| F-211—F-214 | 59 |
| F-227—F-230 | 66 |
| F-231—F-232 | 43 |
| F-233—F-234 | 61 |
| F-235—F-244 | 60 |
| F-245—F-246 | 64 |
| F-247—F-260/4 | 60 |
| F-260/5—F-260/6 | 68 |
| F-260/7—F-260/10 | 60 |
| F-261—F-262 | 61 |
| F-262/1—F-262/2 | 43 |
| F-262/3—F-262/4/2 | 55 |
| F-262/5—F-262/6 | 42 |
| F-262/7—F-262/8 | 48 |
| F-263—F-264 | 40 |
| F-265—F-276 | 30 |
| F-277—F-280 | 58 |
| F-281—F-302 | 65 |
| F-303—F-304 | 66 |
| F-304/1—F-304/8 | 68 |
| F-305—F-308 | 67 |
| F-501—F-502 | 66 |
| F-503—F-506 | 59 |
| F-507—F-510/2 | 66 |
| F-511—F-516 | 59 |
| F-517—F-518 | 61 |
| F-519—F-520 | 59 |
| F-533—F-540 | 66 |
| F-561—F-562 | 59 |
| F-563—F-566 | 66 |
| F-589—F-590/4 | 66 |
| F-591—F-592 | 44 |
| F-597—F-600 | 59 |
| F-601—F-602/2 | 61 |
| F-603—F-608 | 59 |
| F-627—F-630 | 25 |
| F-631—F-640/2 | 61 |
| F-641—F-644 | 41 |
| F-645—F-646 | 44 |
| F-647—F-648/2 | 64 |
| F-649—F-654 | 42 |
| F-655—F-656/2 | 44 |
| F-657—F-658 | 46 |
| F-659—F-662 | 56 |

CHECKLIST

| | |
|---------------------|----|
| F-663—F-664/2 | 42 |
| F-664/3—F-664/4 | 44 |
| F-664/5—F-664/8 | 64 |
| F-665—F-670 | 67 |
| F-670/1—F-670/2 | 68 |
| F-671—F-672/2 | 56 |
| F-673—F-674 | 40 |
| F-675—F-676 | 60 |
| F-677—F-678/2 | 53 |
| F-679—F-680 | 59 |
| F-681—F-688 | 46 |
| F-689—F-690 | 56 |
| F-691—F-696 | 46 |
| F-697—F-698 | 52 |
| F-699—F-712 | 51 |
| | |
| Division G | |
| G-1—G-4 | 68 |
| G-4/1—G-4/2 | 64 |
| G-4/3—G-4/4 | 45 |
| G-4/5—G-4/6 | 68 |
| G-4/7—G-4/8/2 | 67 |
| G-4/9—G-4/10 | 50 |
| G-4/11—G-4/16 | 45 |
| G-4/17—G-4/20 | 64 |
| G-4/21—G-4/26 | 50 |
| G-4/27—G-4/30 | 56 |
| G-5—G-10/18 | 40 |
| G-10/19—G-10/20/2 | 51 |
| G-10/20/3—G-10/20/4 | 68 |
| G-10/20/5—G-10/20/8 | 56 |
| G-10/21—G10/24 | 40 |
| G-10/25—G-10/26 | 60 |
| G-10/27—G-10/28 | 40 |
| G-10/29—G-10/30 | 60 |
| G-10/31—G-10/32 | 62 |
| G-10/33—G-10/36 | 50 |
| G-11—G-14/4 | 60 |
| G-15—G-16 | 55 |
| G-17—G-22 | 51 |
| G-23—G-24 | 55 |
| G-25—G-26 | 51 |
| G-27—G-28 | 56 |
| G-28/1—G-28/4 | 57 |
| G-28/5—G-28/10 | 51 |
| G-28/11—G-28/14 | 55 |
| G-28/15—G28/16 | 50 |
| G-29—G-32 | 40 |
| G-39—G-40 | 46 |
| G-41—G-42 | 68 |

| | |
|-------------------|----|
| G-59—G-60 | 68 |
| G-61—G-64 | 49 |
| G-65—G-68/2 | 68 |
| G-69—G-70 | 49 |
| G-71—G-72 | 59 |
| G-73—G-74 | 56 |
| G-75—G-78/2 | 68 |
| G-78/3—G-78/4 | 49 |
| G-78/5—G-78/6 | 56 |
| G-78/7—G-78/8 | 49 |
| G-78/9—G-78/18 | 68 |
| G-79—G-80 | 55 |
| G-81—G-88 | 59 |
| G-89—G-94 | 40 |
| G-101—G-102 | 41 |
| G-103—G-110/0/2 | 60 |
| G-110/1—G-110/4 | 64 |
| G-111—G-112 | 41 |
| G-113—G-114 | 59 |
| G-115—G116 | 67 |
| G-117—G-118 | 59 |
| G-119—G-124 | 41 |
| G-125—G-128 | 60 |
| G-129—G-134 | 64 |
| G-149—G-150 | 48 |
| G-151—G-154 | 56 |
| G-155—G-160 | 44 |
| G-161—G-162 | 63 |
| G-181—G-182 | 68 |
| G-183—G-184 | 63 |
| G-185—G-186 | 68 |
| G-187—G-188 | 51 |
| G-191—G-192 | 63 |
| G-193—G-196 | 64 |
| G-197—G-206/4 | 68 |
| G-207—G-212/2 | 68 |
| G-213—G-214 | 51 |
| G-215—G-216/2 | 62 |
| G-217—G-222 | 51 |
| G-223—G-232/2 | 68 |
| G-233—G-236 | 51 |
| G-237—G-238/2 | 55 |
| G-239—G-244/6 | 51 |
| G-244/7—G-244/10 | 59 |
| G-257—G-262 | 62 |
| G-267—G-282/2 | 68 |
| G-283—G-288/6 | 63 |
| G-289—G-290 | 68 |
| G-295—G-296/2 | 48 |
| G-296/3—G-296/10 | 41 |
| G-296/11—G-296/12 | 49 |

| | |
|-------------------|----|
| G-297—G-298 | 49 |
| G-299—G-300 | 68 |
| G-301—G-306 | 67 |
| | |
| Division H | |
| H-1—H-2 | 65 |
| H-2/1—H-2/2 | 64 |
| H-3—H-10 | 27 |
| H-11—H-12 | 59 |
| H-13—H-14/2 | 49 |
| H-13—H-14 | 64 |
| H-14/1—H-14/2 | 49 |
| H-15—H-16 | 59 |
| H-16/1—H-16/2 | 41 |
| H-17—H-18 | 27 |
| H-19—H-20 | 43 |
| H-21—H-24 | 27 |
| H-25—H-26 | 43 |
| H-27—H-28 | 27 |
| H-29—H-30 | 43 |
| H-31—H-40 | 49 |
| H-41—H-42/2 | 61 |
| H-43—H-44/2 | 43 |
| H-45—H-50 | 47 |
| H-51—H-52 | 49 |
| H-53—H-60 | 63 |
| H-179—H-180 | 57 |
| H-181—H-184 | 23 |
| H-185—H-186 | 48 |
| H-187—H-192 | 23 |
| H-193—H-194 | 64 |
| H-195—H-196/2 | 56 |
| H-197—H-198 | 55 |
| H-199—H-200 | 48 |
| H-201—H-202 | 55 |
| H-203—H-204/2 | 57 |
| H-205—H-206 | 55 |
| H-207—H-214 | 48 |
| H-214/1—H-216 | 55 |
| H-217—H-218/2 | 63 |
| H-219—H-222 | 48 |
| H-223—H-224/2 | 61 |
| H-225—H-226 | 36 |
| H-227—H-230 | 55 |
| H-231—H-234 | 36 |
| H-235—H-236 | 55 |
| H-237—H-242 | 36 |
| H-243—H-244 | 55 |
| H-244—H-248 | 36 |
| H-249—H-250 | 55 |
| H-251—H-254 | 36 |

| | |
|-----------------|----|
| H-255—H-260 | 39 |
| H-261—H-264 | 36 |
| H-265—H-266 | 55 |
| H-267—H-268 | 36 |
| H-269—H-270 | 48 |
| H-271—H-272 | 55 |
| H-273—H-274 | 36 |
| H-275—H-276 | 55 |
| H-277—H-278 | 36 |
| H-279—H-280 | 39 |
| H-280/1—H-280/2 | 55 |
| H-281—H-284 | 23 |
| H-285—H-286 | 63 |
| H-287—H-290 | 23 |
| H-291—H-304 | 36 |
| H-305—H-306 | 55 |
| H-307—H-308/2 | 36 |
| H-309—H-320 | 23 |
| H-321—H-322 | 36 |
| H-323—H-324 | 52 |
| H-325—H-332/2 | 48 |
| H-333—H-336 | 23 |
| H-337—H-348/2 | 48 |
| H-349—H-352 | 36 |
| H-353—H-354 | 23 |
| H-355—H-356 | 43 |
| H-357—H-358 | 23 |
| H-359—H-360 | 36 |
| H-361—H-366 | 23 |
| H-367—H-370 | 36 |
| H-371—H-374 | 23 |
| H-375—H-406 | 36 |
| H-407—H-408 | 48 |
| H-409—H-424/2 | 36 |
| H-425—H-426 | 23 |
| H-427—H-434 | 48 |
| H-435—H-438 | 23 |
| H-439—H-440 | 39 |
| H-441—H-464 | 36 |
| H-465—H-466 | 63 |
| H-467—H-468 | 36 |
| H-469—H-470 | 39 |
| H-471—H-474 | 36 |
| H-475—H-488 | 64 |
| H-489—H-490 | 36 |
| H-491—H-492 | 39 |
| H-493—H-494 | 36 |
| H-495—H-496/2 | 44 |
| H-497—H-500/2 | 36 |
| H-500/3—H-500/4 | 52 |
| H-500/5—H-500/6 | 36 |

CHECKLIST

| | |
|-----------------------|----|
| H-500/7—H-500/8 | 63 |
| H-500/9—H-500/12 | 55 |
| H-500/13—H-500/14 | 36 |
| H-500/15—H-500/18/2 | 44 |
| H-500/19—H-500/22 | 36 |
| H-500/23—H-500/24 | 52 |
| H-500/25—H-500/28 | 36 |
| H-500/29—H-500/34 | 43 |
| H-500/37—H-500/38 | 36 |
| H-500/39—H-500/40 | 48 |
| H-500/41—H-500/42 | 63 |
| H-500/43—H-500/44 | 64 |
| H-500/44/1—H-500/44/2 | 48 |
| H-500/45—H-500/46 | 61 |
| H-500/47—H-500/48/2 | 68 |
| H-500/49—H-500/52 | 56 |
| H-500/52/1—H-500/52/2 | 57 |
| H-500/52/3—H-500/52/8 | 56 |
| H-500/53—H-500/54 | 61 |
| H-500/55—H-500/56 | 36 |
| H-500/57—H-500/58 | 52 |
| H-500/59—H-500/60 | 39 |
| H-500/61—H-500/64 | 36 |
| H-500/65—H-500/66 | 43 |
| H-500/67—H-500/68 | 36 |
| H-500/69—H-500/70 | 64 |
| H-501—H-502 | 43 |
| H-523—H-524/2 | 53 |
| H-525—H-526/6 | 41 |
| H-527—H-528 | 21 |
| H-529—H-530/2 | 44 |
| H-531—H-532 | 22 |
| H-533—H-534/2 | 44 |
| H-535—H-536 | 25 |
| H-537—H-538/2 | 38 |
| H-539—H-540 | 36 |
| H-541—H-550 | 25 |
| H-551—H-552/2 | 44 |
| H-553—H-554 | 25 |
| H-555—H-560 | 38 |
| H-560/1—H-560/2 | 48 |
| H-560/3—H-560/16 | 38 |
| H-560/17—H-560/18/2 | 46 |
| H-560/19—H-560/24 | 38 |
| H-561—H-564 | 25 |
| H-565—H-566/2 | 49 |
| H-567—H-568 | 25 |
| H-569—H-570/22 | 38 |
| H-570/23—H-570/24 | 63 |
| H-571—H-572 | 63 |
| H-572/1—H-572/2 | 27 |

| | |
|--------------------|----|
| H-573—H-580 | 25 |
| H-581—H-582/4 | 63 |
| H-583—H-586 | 25 |
| H-587—H-592 | 36 |
| H-593—H-594/2 | 48 |
| H-595—H-596 | 36 |
| H-597—H-598 | 56 |
| H-599—H-610 | 36 |
| H-611—H-612 | 60 |
| H-613—H-622 | 36 |
| | |
| Division Ha | |
| Ha-1—Ha-2 | 68 |
| Ha-3—Ha-6 | 46 |
| Ha-6/1—Ha-6/2 | 65 |
| Ha-7—Ha-8 | 32 |
| Ha-9—Ha-10 | 39 |
| Ha-11—Ha-12 | 64 |
| Ha-13—Ha-14 | 27 |
| Ha-15—Ha-18 | 52 |
| Ha-19—Ha-22/2 | 62 |
| Ha-23—Ha-26 | 61 |
| Ha-27—Ha-28/2 | 43 |
| Ha-29—Ha-30 | 27 |
| Ha-31—Ha-32/2 | 68 |
| Ha-33—Ha-36/2 | 59 |
| Ha-37—Ha-38 | 32 |
| Ha-39—Ha-42/2 | 37 |
| Ha-43—Ha-48/4 | 32 |
| Ha-48/5—Ha-48/6 | 36 |
| Ha-48/7—Ha-48/8 | 42 |
| Ha-49—Ha-50 | 44 |
| Ha-51—Ha-54/2 | 52 |
| Ha-55—Ha-56 | 16 |
| Ha-57—Ha-60 | 30 |
| Ha-61—Ha-62 | 27 |
| Ha-63—Ha-64/2 | 42 |
| Ha-65—Ha-66/2 | 47 |
| Ha-67—Ha-68 | 52 |
| Ha-69—Ha-70 | 59 |
| Ha-71—Ha-72 | 32 |
| Ha-73—Ha-74/2 | 68 |
| Ha-75—Ha-76 | 32 |
| Ha-77—Ha-78/0/2 | 68 |
| Ha-78/1—Ha-78/2 | 59 |
| Ha-78/3—Ha-78/4 | 39 |
| Ha-78/5—Ha-78/6 | 42 |
| Ha-79—Ha-80 | 42 |
| Ha-81—Ha-84 | 27 |
| Ha-85—Ha-86/2 | 43 |

| | |
|-------------------|----|
| Ha-87—Ha-88 | 56 |
| Ha-89—Ha-98 | 32 |
| Ha-99—Ha-100/4 | 39 |
| Ha-101—Ha-102 | 68 |
| Ha-103—Ha-104 | 44 |
| Ha-105—Ha-112 | 30 |
| Ha-113—Ha-116/2 | 32 |
| Ha-117—Ha-118 | 52 |
| Ha-119—Ha-120 | 30 |
| Ha-123—Ha-124 | 29 |
| Ha-125—Ha-126 | 57 |
| Ha-127—Ha-128 | 48 |
| Ha-128/1—Ha-128/2 | 52 |
| Ha-129—Ha-134 | 36 |
| Ha-135—Ha-142/2 | 52 |
| Ha-143—Ha-144 | 42 |
| Ha-145—Ha-146 | 46 |
| Ha-147—Ha-148 | 57 |
| Ha-149—Ha-150 | 42 |
| Ha-499—Ha-500 | 58 |
| Ha-501—Ha-502/2 | 59 |
| Ha-503—Ha-526 | 32 |
| Ha-531—Ha-542 | 22 |
| Ha-543—Ha-544 | 28 |
| Ha-545—Ha-546 | 50 |
| Ha-547—Ha-548 | 42 |
| Ha-549—Ha-552 | 43 |
| Ha-557—Ha-560 | 48 |
| Ha-561—Ha-562 | 32 |
| Ha-563—Ha-564 | 61 |
| Ha-565—Ha-566 | 62 |
| Ha-568/1—Ha-568/2 | 52 |
| Ha-569—Ha-582 | 32 |
| Ha-583—Ha-584 | 52 |
| Ha-585—Ha-590 | 68 |
| Ha-591—Ha-592 | 64 |
| | |
| Division I | |
| I-1—I-2 | 67 |
| I-3—I-4 | 34 |
| I-5—I-6/2 | 58 |
| I-7—I-12 | 68 |
| I-13—I-14 | 34 |
| I-15—I-18 | 68 |
| I-19—I-20 | 61 |
| I-21—I-24 | 57 |
| I-24/1—I-24/2 | 58 |
| I-25—I-32 | 56 |
| I-33—I-40/2 | 57 |
| I-41—I-44 | 52 |
| I-44/1—I-44/2 | 61 |

| | |
|------------------------|----|
| I-44/3—I-44/6 | 62 |
| I-45—I-52 | 62 |
| I-52/1—I-52/2 | 68 |
| I-52/3—I-52/8 | 62 |
| I-53—I-56/2 | 43 |
| I-57—I-58/2 | 62 |
| I-59—I-60 | 64 |
| I-61—I-64 | 65 |
| I-65—I-66 | 50 |
| I-67—I-68/2 | 53 |
| I-69—I-70 | 68 |
| I-71—I-74 | 46 |
| I-75—I-86 | 34 |
| I-87—I-88 | 64 |
| I-89—I-90 | 68 |
| I-90/1—I-90/2 | 65 |
| I-91—I-92 | 47 |
| I-93—I-100 | 43 |
| I-101—I-102 | 50 |
| I-103—I-104 | 60 |
| I-109—I-110 | 60 |
| I-111—I-114 | 47 |
| I-115—I-116/2 | 68 |
| I-117—I-130 | 44 |
| I-131—I-132 | 53 |
| I-133—I-134 | 44 |
| I-135—I-136 | 63 |
| I-137—I-138 | 64 |
| I-139—I-140/2 | 60 |
| I-141—I-142 | 59 |
| I-142/1—I-142/2 | 57 |
| I-143—I-148 | 49 |
| I-149—I-150 | 37 |
| I-151—I-152 | 61 |
| I-153—I-154/2 | 43 |
| I-155—I-158 | 34 |
| I-159—I-160 | 49 |
| I-161—I-164/2 | 63 |
| I-165—I-174/2 | 44 |
| I-175—I-176/2 | 59 |
| I-177—I-180/2 | 43 |
| I-181—I-182 | 37 |
| I-183—I-184/2/2 | 64 |
| I-184/3—I-184/6 | 34 |
| I-184/7—I-184/12 | 68 |
| I-184/12/1—I-184/12/12 | 60 |
| I-184/13—I-184/14 | 34 |
| I-184/15—I-184/22/2 | 46 |
| I-184/23—I-184/26/2 | 64 |
| I-184/27—I-184/32 | 44 |
| I-184/33—I-184/34/2 | 66 |

CHECKLIST

| | |
|---------------------------|----|
| I-184/35—I-184/38/10 | 44 |
| I-184/38/11—I-184/38/12/2 | 68 |
| I-184/38/13—I-184/38/14 | 46 |
| I-184/38/15—I-184/38/16 | 64 |
| I-184/39—I-184/46 | 34 |
| I-184/47—I-184/50 | 43 |
| I-184/51—I-184/54 | 64 |
| I-184/55—I-184/58 | 43 |
| I-184/59—I-184/62 | 63 |
| I-184/63—I-184/70 | 64 |
| I-184/70/1—I-184/70/2 | 63 |
| I-184/71—I-184/72 | 46 |
| I-184/73—I-184/80 | 62 |
| I-184/95—I-184/96 | 53 |
| I-184/97—I-184/100/2 | 56 |
| I-184/101—I-184/102 | 53 |
| I-184/103—I-184/104 | 61 |
| I-184/104/1—I-184/104/8 | 64 |
| I-184/105—I-184/108 | 61 |
| I-184/108/1—I-184/108/6 | 50 |
| I-184/109—I-184/110 | 34 |
| I-184/111—I-184/112 | 61 |
| I-184/113—I-184/114/2 | 60 |
| I-184/115—I-184/116 | 47 |
| I-184/116/1—I-184/116/2 | 61 |
| I-184/117—I-184/118 | 63 |
| I-184/119—I-184/126 | 61 |
| I-184/127—I-184/134 | 46 |
| I-184/153—I-184/154 | 56 |
| I-184/154/1—I-184/154/2 | 47 |
| I-184/155—I-184/158 | 52 |
| I-184/159—I-184/160/2 | 53 |
| I-184/161—I-184/162/2 | 46 |
| I-184/163—I-184/164 | 53 |
| I-184/165—I-184/166/2 | 56 |
| I-184/167—I-184/172 | 43 |
| I-184/173—I-184/174/2 | 52 |
| I-184/175—I-184/176 | 61 |
| I-184/176/1—I-184/176/4 | 68 |
| I-184/177—I-184/186 | 36 |
| I-184/187—I-184/188/2 | 53 |
| I-184/187—I-184/188 | 64 |
| I-184/188/1—I-184/188/2 | 53 |
| I-184/188/3—I-184/188/4 | 36 |
| I-184/188/5—I-184/188/6 | 50 |
| I-184/189—I-184/190 | 61 |
| I-184/191—I-184/194 | 52 |
| I-184/195—I-184/196/2 | 66 |
| I-184/197—I-184/202 | 43 |
| I-184/203—I-184/204 | 68 |

| | |
|-----------------------|----|
| I-185—I-192 | 68 |
| I-197—I-204 | 32 |
| I-205—I-206 | 68 |
| I-207—I-208 | 39 |
| I-209—I-210 | 43 |
| I-211—I-218/2 | 56 |
| I-219—I-220/2 | 65 |
| I-221—I-230 | 44 |
| I-231—I-232 | 66 |
| I-232/1—I-232/8 | 44 |
| I-233—I-240 | 39 |
| I-241—I-246/4 | 43 |
| I-247—I-252 | 39 |
| I-253—I-268 | 66 |
| I-512/17—I-512/32 | 49 |
| I-512/33—I-512/34 | 56 |
| I-512/34/1—I-512/34/2 | 63 |
| I-512/35—I-512/36 | 68 |
| I-512/37—I-512/38 | 46 |
| I-512/39—I-512/48 | 67 |
| I-512/45—I-512/50/2 | 48 |
| I-512/51—I-512/52 | 46 |
| I-512/53—I-512/54 | 47 |
| I-512/55—I-512/56/2 | 48 |
| I-512/57—I-512/58/2 | 67 |
| I-512/59—I-512/60 | 46 |
| I-512/61—I-512/72/2 | 67 |
| I-512/73—I-512/76 | 46 |
| I-512/77—I-512/78/2 | 67 |
| I-512/79—I-512/80/2 | 48 |
| I-512/81—I-512/86/2 | 67 |
| I-512/87—I-512/90 | 48 |
| I-512/91—I-512/92/2 | 67 |
| I-512/93—I-512/94 | 67 |
| I-512/95—I-512/98 | 46 |
| I-512/99—I-512/104 | 62 |
| I-512/105—I-512/112/2 | 67 |
| I-512/113—I-512/120 | 66 |
| I-512/121—I-512/124 | 68 |
| I-512/125—I-512/142 | 66 |
| | |
| Division J | |
| J-1—J-2 | 67 |
| J-3—J-4 | 63 |
| J-5—J-6 | 68 |
| J-7—J-10 | 61 |
| J-11—J-22 | 60 |
| J-23—J-28 | 61 |
| J-29—J-30 | 68 |
| J-30/1—J-30/2 | 61 |

| | |
|----------------------------|----|
| J-31—J-90 | 60 |
| J-91—J-98 | 68 |
| J-99—J-106 | 60 |
| J-107—J-114 | 64 |
| J-118/1—J-118/22 | 60 |
| J-119—J-128 | 60 |
| J-129—J-132 | 61 |
| J-133—J-136 | 47 |
| J-137—J-138 | 57 |
| J-139—J-140 | 64 |
| J-141—J-142 | 42 |
| J-143—J-144 | 48 |
| J-145—J-150/2 | 47 |
| J-151—J-154/4 | 64 |
| J-155—J-156 | 48 |
| J-157—J-160/2 | 68 |
| J-161—J-164 | 61 |
| J-165—J-168 | 57 |
| J-168/1—J-168/4 | 68 |
| J-169—J-170/2 | 68 |
| J-171—J-172 | 48 |
| J-173—J-174 | 44 |
| J-175—J-178 | 60 |
| J-179—J-188 | 61 |
| J-189—J-194 | 60 |
| J-195—J-198 | 61 |
| J-199—J-202 | 60 |
| J-203—J-208 | 67 |
| J-501—J-502 | 43 |
| J-509—J-510 | 61 |
| J-511—J-518 | 60 |
| | |
| Bibliography | |
| [Biblio. 1]—[Biblio. 6] | 6 |
| | |
| Index | |
| [I1]—[I98] | 66 |
| | |
| Supplementary Index | |
| [I99]—[I102] | 68 |
| | |

CHECKLIST