

Register.

A.

- Abropus* 335.
Acarus 271.
Acheta sylvestris 80.
Actophilus vernalis 39.
Adela adamantella 377.
Aeschnidae 9.
Aeschna Brodiei 12, *Charpentieri* 11, *liassina* 12.
Agabus melas 334.
Agonoderus pallipes 335.
Agonum affine, afrum, atratum, austriacum, Bogemannii, consimile, cursitor, emarginatum, fulgens, fuliginosum, fuscipenne, gracile, laeve, livens, lugubre, micans, moestum, pelidnum, piceum, picipes, plicicolle, pullum, pusillum, 4-punctatum, Simpsoni, striatum, versutum, viduum 37.
Agrionidae 7.
Agrion antiquum 7, *Latreillei* 9, *vetustum* 7.
Aleochara ruftarsis 319.
Alyson Ratzburgi 185.
Amara acuminata 38, 317, *atra, atrocoerulea* 39, *aulica* 317, *brunnea* 38, *convexior* 39, *communis, curta, discrepans* 38, *erratica* 317, *erythropa* 39, *familiaris* 38, *infima* 39, *ingenua* 38, *laevis, laticollis, lucida* 39, *municipalis, nitida, obsoleta* 38, *obtusa* 39, *ovata, patricia* 38, *plebeja* 39, *Quenselii, rufocineta* 317, *similita, spreta* 38, *strenua* 333, *subaenea, tibialis* 38, *tricuspidata* 39, 333, *trivialis* 38, *vulgaris* 33, 317.
Anarta cordigera 174.
Anax Buchii 11, *giganteus, intermedius* 10, *longialatus* 11.
Anchomenus angusticollis 341.
Anisarthron barbipes 201.
Anobium abietis, nigrinum 227, *pusillum* 228.
Anoncodes, adusta, amoena, viridipes 168.
Anoxia australis, scutellaris 337.
Anthia trilineata 336.
Anthobium montanum, palligerum, puberulum 328.
Anthocharis Ausonia, Belmina, Belia, Glauce 142.
Anthonomus pomorum 231.
Anthophagus alpinus, armiger 326, *Austriacus* 327, *fallax, forticornis* 326, *Kunzei* 328, *melanocephalus, omalinus, plagiatus, testaceus* 327.
Anthribus varius 230.
Apate Capucina 255, *sinuata* 256.
Apatura 139.
Aphis lanuginosa 271.
Apoderes coryli 230.
Aporia 142.
Arctia rivularis 373.
Arge Galatea, Psyche 140.
Argutor anthracinus 38, *diligens, erythropus, inaequalis, inquinatus, interstinctus, longicollis, pullus, rufomarginatus, Scalesii, strenuus, vernalis* 38.
Argynnis Aphirape 172, *Arasilache* 138, *Chariclea, Freya, Frigga* 173, *Hecate* 138, *Niobe*

139, *Ossianus* 172, *Pales* 138,
Polaris 173.

Asclera coerulea, *haemorrhoidalis*, *sanguinicollis* 166.

Aspidiotes 359.

Attelabus Malvae 334.

B.-

Badister microcephalus, *suturalis* 37.

Balaninus nucum 232.

Bembidium albipis, *bipunctatum*, *decorum* 317, *Dejeanii* 333, *glaciale* 317, *impressum* 41, *paludosum* 334, *sulcatulum* 333, *undulatum* 317.

Blemus longicornis 40, *pallidus* 40, 333, *paludosus* 40.

Bombyx dispar 266, *monacha* 258, *quadra* 265.

Bostriechus abietis 241, *acuminatus* 236, *autographus* 240, *bicolor* 241, *bidens* 238, *bispinus* 237, *chaleographus* 238, *cinereus* 241, *curvidens* 237, *dispar* 249, *domesticus* 245, *fagi* 242, *laricis* 235, *Lichtensteinii* 242, *lineatus* 245, *pieceae* 244, *pityographus* 242, *pusillus* 241, *4-dens* 239, *Saxesenii* 246, *stenographus*, *suturalis* 235, *tiliae* 245, *trepnatus* 239, *typographus* 234, *villosus* 241.

Brachinus crepitans, *expoldens*, *glabratus*, *immaculicornis* 36, *quadrimaculatus*, *tripustulatus* 336.

Bradytus crassus, *ferrugineus*, *fulvas*, *marginatus*, *torridus* 39.

Bruchus Cisti, *vilosus* 335.

Bryaxis assimilis, *insignis*, *juncorum* 44.

Buprestis angustula 229, *fagi*, *4-punctata* 228.

Byrrhus pyrenaeus 98, *regalis* 99, *transylvanicus* 100.

Bythinus Curtissii, *grandipalpus* 44.

C.

Calathus apicalis, *crocopus*, *fuscus* 38, *fulvipes*, *melanocephalus*, *micropterus* 316, *mollis*, *nubigena*, *rufangulus* 38.

Callidium bajulus 200, 256, *dilatatum*, *fuseum*, *luridum*, *rusticum* 200, *sanguineum* 256, *striatum*, *undatum*, *variabile*, *violaceum* 200.

Calodera rubieunda 318.

Calopus serraticornis 166.

Callimorpha dominula, *rosacea* 372.

Calosoma poreculatum 336.

Carabus abdominalis 336, *americanus* 338, *angulatus* 336, *bisbiguttatus* 338, *Carinthiacus* 316, *carnifex* 334, *depressus* 316, *femoralis* 335, *granulatus* 338, *Hoppei* 315, *irregularis* 316, *monilis* 76, *Neesii* 315, *pallipes* 335, *regularis* 76, *Reichii* 335, *6-pustulatus* 336, *suturalis*, *taedatus*, *truncatellus*, *velox* 335.

Carpoecapsa arcuana 376.

Cassida Murraea 91 ff.

Cathormiocerus horrens 346.

Cephus pygmaeus, *spinipes* 160.

Cerambyx alpinus 200, *cerdo* 200, 256, *heros* 199, *moschatus* 200.

Chalybe chrysopygella 376.

Charaxes 139.

Chariclea Eversmanni 373.

Chiobas 141.

Chiton a variegata, *strigilata* 170.

Chlaenius fulgidus 37, *sericeus* 334, *xanthopus* 37.
Chrysanthia viridissima 168.
Chrysomela tremulae 358.
Cicindela lunulata 336, *8-guttata*, *punctulata* 335, *sylvicola* 35.
Cladius uncinatus 269.
Clerus formicarius 229.
Cneorhinus exaratus, *geminatus* 365.
Clytus antilope 78, *arcuatus* 201, *arietis* 78, 201, 257, *capra* 201, *detritus* 200, *gazella* 78, *liciatus*, *mysticus*, *ornatus*, *plebejus* 201, *rhamni*, *tropicus* 78, *Verbasci* 201.
Coccyx Mulsantiana 266.
Coenia halophila 285.
Coenonymph a Arcania, *Hero*, *Iphis*, *Isis*, *Lyllus*, *Oedipus* 141, *Pelidne* 173.
Colias Chrysotheme 371, *Edusa* 142, *Nastes* 173, *Palaeno* 142, *Pelidne* 173.
Colliuris 336.
Collyris longicollis 336.
Colydi um elongatum 256.
Colymbetes aterrimus, *branchiatus*, *chalconotus*, *confinis*, *conspersus*, *cyanus* 43, *fontinalis* 43, 334, *fusculus* 43, *irroratus* 337, *montanus*, *nigroaeneus* 43, *nigrorematus* 337, *obscurus*, *Paykulli* 43, *praemorsus* 337, *4-notatus*, *rectus* 43, *reticulatus*, *signatus* 337, *striatus*, *striolatus*, *subnebulosus* 43, *suturalis*, *trilineatus* 337, *vittiger* 43.
Conops insignis 300.
Cordulegaster Muensteri 8.
Cryptorhynchus Lapathi 233.
Ctenophora atrata 270.
Cyprinus attenuatus, *rostratus* 315, *unicolor* 335.
Cymindis basalis, *punctata*, *vaporiorum* 314, *variegata* 335.

D.

Danais 139.
Dasytes coeruleus 229.
Dictyopterus flavescens, *ochraceus* 78.
Dineutes assimilis 337, *australis*, *subspinosus* 335.
Diodontus tristis 185.
Ditylus laevis 166, 334.
Dolichopus rotundipennis 329, *sagittarius* 330.
Doritis 144.
Dromius angustatus, *bipennis*, *fer*, *fenestratus*, *impunctatus*, *maurus* 35, *truncatellus* 335.
Dryophthorus lymexylon 234.
Dryops femorata 167.
Dyschirius arenosus, *cylindricus*, *digitatus*, *fulvipes*, *inermis*, *minimus*, *ovatus*, *punctatus*, *pusillus*, *rufipes*, *thoracicus*, *tristis* 36.
Dytiscus angustatus, *circumflexus* 43, *confluens* 334, *decempunctatus* 336, *Fabricii*, *irroratus* 337, *obliquus* 334, *perplexus* 43, *ruficollis* 336, *signatus*, *unifasciatus*, *varius* 337.

E.

Ecoptogaster carpini 255, *destructor* 252, *intricatus* 253, *multistriatus* 252, *pruni*, *pyri* 253, *rugulosus* 254, *Scolytus* 252.
Emphytus rufocinctus, *succinctus* 176.
Engis rufifrons 30.
Ennychia fascialis 375.
Epinephele Janira, *Tithonus* 141.
Epomis circumscriptus 37.
Erebia Arachne, *Dromus*, *Euryale*, *Medea*, *Medusa* 140.
Euclidia caucasica 375.

Eudore a petrophila 312.
Eumerus amoenus 132, angustifrons 125, annulatus 112, argyropus 135, basalis 126, cilitarsis 120, emarginatus 124, grandis 111, *Iris* 118, *lucidus* 134, lunulatus 121, nudus 117, olivaceus 116, ovatus 109, pulchellus 130, pusillus 133, ruficornis 127, sabulonum 114, tarsalis 113.

Eupithecia silenata 309.

Euplectus Fischeri, Kirbii, minutus, ruficornis, sanguineus, signatus 44.

Euprepia Aulica 304, Caja 303, *Cibrum* 304, *Dominula*, *Fuliginosa* 303, *Gelida* 173, *Grammica* 304, *Hebe*, *Hera* 303, *Jacobaea* 302, *Lubricipeda*, *Luctifera*, *Matronula* 304, *Mendica* 305, *Menthastri* 304, *Rantaginis* 303, *Plantaginis* 303, *Pulchra* 304, *Purpurea* 303, *Urticae* 305, *Villica* 303.

F.

Fadenwürmer der Insecten 290 ff.

Fenus a rubi 340.

Feronia picea 38.

Fidonia Iberaria, *piniaria* 375,

Filaria truncata 292.

G.

Galerita africana 336, attelaboides 334, 336, *geniculata*, *Janus* 338, *nigrita*, *tristis* 336.

Galleria cerella 376.

Galleruca capreae 258.

Gastropacha Bremeri 373.

Geometra porrinata, *viridata* 273 ff.

Gomphidae 8.

Gomphus Kochleri, *resinatus* 8.

Gordius aquaticus 291.

Gryllus migratorius 90.
Gymno pa aenea, *albibennis*, *nigra*, *subsultans* 14.
Gynacantha longialata 9.
Gyrinus aeneus, *aeratus* 43, *americanus* 337, *australis* 335, *lineatus*, *marinus*, *substriatus* 43.

H.

Haliphus affinis, *brevis*, *confinis*, *ferrugineus*, *fulvicollis*, *melanocephalus*, *mucronatus*, *parallelus*, *rubicundus*, *ruficollis*, *subnubilus* 42.

Haltica coerulea, *violacea* 258.
Harpalus anxius, *azureus* 39, *borealis* 333, *caffer*, *calceatus*, *chloropterus*, *complanatus*, *depressus*, *femoralis*, *flaviventris* 39, *fuliginosus* 39, 77, *fulvipes* 39, 317, *fuscipalpis*, *latus*, *lentus*, *luteicornis*, *marginellus*, *melampus*, *nigripes*, *Petifi*, *piger*, *rubripes*, *rufimanus*, *rufitarsis* 39, *satyrus* 317, *serripes*, *stygius*, *tardus*, *tenebrosus*, *thoracicus* 39.

Helobia aethiops, *Gyllenhali*, *lata*, *Marshallana*, *varicornis* 36.

Hemerobius 271.

Hesperia Actaeon, *Alveolus*, *Fritillum*, *Lineola*, *Malvarum*, *Sao*, *Steropes*, *Tages* 144, *Tessellum* 173.

Hipparchia Bootes, *Bore* 173, *Euryale* 46, *Norna* 173.

Homalota aterrima, *longicornis*, *inquinula*, *nivalis*, *subrugosa* 318.

Hydroporus alpinus, *ater*, *borealis*, *caliginosus*, *cambrensis*, *concinnus*, *Davisii*, *deplanatus*, *ferrugineus*, *flavipes*, *frater* 42, *fuscatus* 43, *griseo-*

striatus, *halensis*, *holosericeus*,
latus, *marginatus*, *marmoratus*,
melanocephalus, *minimus*, *nigrita*,
nigrolineatus 42, *nivalis* 318, 9-lineatus 42, *oblongus* 43,
ovalis, *piceus* 43, *planus*, *proximus*,
pubescens 42, *pygmaeus*, *rufifrons*, *sealesianus*,
subelongatus 42, *trifasciatus* 43, *tristis*, *trivialis*, *umbrosus*,
xanthopus 42.

Hygrotus *affinis*, *assimilis*,
collaris, *fluvialis*, *reticulatus*,
scitulus, *Stephensii* 42.

Hylesinus *cunicularius* 251,
fraxini 252, *ligniperda*, *micans* 250, *palliatu*s, *piniperda* 249,
polygraphus 251, *spartii* 250,
vittatus 252.

Hylotoma *Berberidis* 268.

Hylotrupe s *bajulus* 256.

Hyphdryus *variegatus* 42.

Hypophloeus *Ratzeburgii* 77.

I.

Ichneumon *balticus* 339.

Ilythia *vinetella* 376.

Insectenzucht Vorrichtungen
zur 86 ff.

Isorhipis *Lapaigei* 226.

L.

Lamia *aedilis* 202, 257, *costata*,
curculionoides, *fascicularis*,
hispida, *nebulosa*, *nubila*, *pi-*
losa, *sartor*, *sutor*, *textor*,
varia 202.

Lamprias *nigritarsis*, *rufipes* 36.

Laphyrus *pini* 269.

Leistus *Janus*, *indentatus*, *mon-*
tanus, *nigricans* 37, *nitidus*,
piceus 316.

Lema *brunnea* 28.

Leptura *armata*, *atra*, *atte-*
nuata 205, *cincta* 206, *cla-*

thrata 204, *collaris*, *cruciata* 205, *cursor* 204, *dispar* 205,
femorata 206, *interrogationis* 204, *laevis* 206, *Lamed* 204,
livida, *lurida*, *maculicornis* 206,
melanura 205, *meridiana* 204,
nigra 205, 8-maculata 204,
pubescens 205, *pumila* 206,
4-fasciata 205, 257, 4-macu-
lata 204, *rubrotestacea* 257,
ruficornis 258, *sanguinolenta* 206,
scutellata 205, 6-guttata 206,
6-maculata, *spadicea*,
strigilata 204, *tomentosa* 206,
villica, *virens* 205, *virginea* 204.

Lestes *coloratus* 7.

Lesteva *bicolor* 335.

Leucophasia 142, *sinapis* 371.

Libellen, fossile 6.

Libellula *platyptera* 12.

Licinus Hoffmannseggii 316.

Limenitis *Neptis* 139.

Lithosia *arideola* 105, *cereola* 107, *costalis* 106, *gilveola* 104,
morosina 106, *palleola* 103,
punctata 372, *Stoeberi* 107,
unita 103, *vitellina* 106.

Lopha *assimilis*, *Doris*, *haemor-*
rhoidalis, *minima*, *nana*, *nigra*,
poecila, *pulchra*, *pulicaria*, *pu-*
llilla, 4-guttata, *quadrimaculata*,
Spencii 41.

Loricera *pilicornis* 334.

Lycaena *Acis*, *Adonis*, *Aegon*,
Alsus, *Argus*, *Battus*, *Corydon*,
Damon, *Erebus*, *Polysperchon* 143.

Lycetus *terebrans* 334.

Lymexylon *dermestoides* 226.

Lymnaeum *nigropiceum* 40,
333.

M.

Melasis *flabellicornis* 225.

Melitaea *Asteria* 137, *Cinxia* 23, *Dictynna* 138, *Merope*,
Parthenie 137.

- Melolontha vulgaris* 230.
Mermis albicans 293,
Metius splendidus 335.
Metopia mesomelaena 377.
Microdon apiformis 79.
Microlepidoptern, Fangen und Aufspannen ders. 190 ff., 208 ff.
Molorchus abbreviatus, dimidiatus, *umbellatarum* 201.
Mutilla europaea 184.
Mycetoporus longulus, splendens 321.
Mycterus umbellatarum 171.

N.

- Nacerdes melanura* 166.
Nebria angusticollis, *castanea*, *Gyllenhalii*, *Helwigii*, *Jokischii* 316, *livida* 36.
Nematus Amerinae, *Capreae*, 183, *conjugatus*, *Ribesii* 177, *viminalis* 182.
Nemeophila plantaginis 373.
Neuropteren, neuere Literatur der, 144 ff.
Noctua gothica 174.
Notaphus castanopterus, *ephippium*, *fumigatus*, *nebulosus*, *obliquus*, *semipunctatus* 41, *stictus* 41, 333, *undulatus*, *ustulatus* 41.
Notiophilus palustris, *tibialis* 41.
Notoxus mollis 229.

O.

- Obrium brunneum* 201.
Ocys currans, *melenocephalus*, *tempestivus* 40.
Odontonyx rotundicollis 38.
Oedemera brevicollis, *croceicollis*, *flavimana* 167, *flavipes* 168, *lateralis*, *melanopyga* 167.
Olophrum alpestre, *alpinum* 328.

- Omasius affinis* 38, *Bulwerii laevigatus*, *Orinomum* 38, 333, *rufifemoratus*, *rotundicollis*, *tetricus* 38.
Omias Bohemani 345, *brunneipes* 232, 345, *hirsutulus*, *sulcifrons* 345.
Ophonus cibellum, *foraminulosus*, *nitidulus*, *punctatissimus*, *punctatulus*, *puncticollis*, *punctipes*, *stictus*, *subpunctatus* 39.
Orchestes fagi 234, *quercus* 233.
Osphya aeneipennis 163.
Othius lapidicola 321.
Otiorhynchus ater 232, *atropertus* 350, *caudatus* 348, *fissirostris* 350, *fuscipes* 349, *ligneus* 350, *ligustici* 346, *maurus*, *monticola* 350, *niger* 348, *ovatus*, *pabulinus* 347, *picipes* 346, *raucus* 350, *rugifrons* 347, *scabrosus* 350, *sulcatus* 346, *tenebricosus* 348.
Oxytelus luteipennis 326.

P.

- Paederus littoralis* 325.
Panagaeus tomentosus 336.
Pangus scaritides 39.
Papilio 143, *Feisthamelii* 370, *Podalirius* 371.
Parargia Egeria, *Megaera*, *Meone* 141.
Pemphredon insignis 269.
Peryphus agilis, *albipes* 41, *concinnus* 40, *decorus* 41, *femoratus* 40, *littoralis*, *lunatus* 41, *maritimus* 40, *nitidulus*, *tetraspilotus*, *ustus* 41.
Phalaecus carieis 258.
Phillobius oblongus 232.
Philochthus aeneus, *biguttatus*, *Doris*, *guttula*, *haemorrhoum*, *subfenestratus* 40.
Philonthus adscitus 322, fri-

gidus 324, laevicollis 322,
montivagus 323.

Phloeotribus Oleae 256.

Pieris Crataegi 142.

Pimpla persuasoria 270.

Pissodes notatus, piceae 233,
pini 231.

Platynoderus ruficollis 38.

Platypus cylindrus 256.

Platystethus laevis, morsitans
325.

Pogonocherus hispidus 257.

Pogonus aeruginosus, Burellii,
chaleeus, littoralis 38.

Polydrosus mollis 232.

Polyommatus Chryseis 143.

Prionus coriarius 199.

Proboscia plumbea 169.

Prostomis mandibularis 76.

Pterostichus borealis, Illi-
geri, Jurinei, micans, unctu-
latus 317.

Ptinus imperialis 228.

Q.

Quedius fimbriata, monticola
325, *punctatellus* 324, *rufipes*,
satyrus 325.

R.

Raphidia ophiopsis 271.

Rhagium bifasciatum, indaga-
tor, inquisitor, mordax 203,
Salicis 204.

Rhinomacer attelaboides 231.

Rhodocera Cleopatra, Rhamni
142.

Rhynchites Betulae 230, *Be-*
tuleti 231.

Rüsselkäfer, Bemerkungen
über deutsche, 52 ff.

S.

Saperda carcharias 203, 257,
linearis, oculata, populnea 203,
praestuta 203, 257, *pupillata*,

scalaris, testacea, virescens
203.

Satyrus Proserpina, Statilinus
141, *Tithonus, Xiphia* 371.

Scaphinotus heros 335.

Searabaeus hypocrita, Fullo,
pilularius 337.

Schmetterlinge, Spannen,
Tödten und Zucht ders. 187 ff.

Seydmaenus angulatus, col-
laris, Dennii 44, *denticornis*
43, *punctipennis* 44, *ruficornis*
43, *Wighamii* 44.

Seidenwurm 84 ff.

Sericoris Nördlingeriana 266.

Sesia chrysidiiformis v. cau-
sica 371, *iberica* 372, *ono-*
brychis, Oribasus, schizoceri-
formis 371.

Sirex gigas 268.

Sitona cambrica, crinata 364,
flavescens 361, *grisea* 365,
hispida 359, *humeralis* 362,
lineata 360, *meliloti* 362, *pun-*
cticollis 361, *Regensteinensis*,
suleifrons 360, *suturalis* 359,
tibialis 363, *Waterhousei* 364.

Sphex-artige Hymenopteren,
Aufenthalt ders. 175, *Sphex*
269.

Spondylis buprestoides 199,
256.

Staphylinus crassicornis 334.

Stenaxis annulata 168.

Stenolophus Skrimshiranus
39.

Stenopterus dispar 201.

Stenus flavipes, glacialis 325.

Strophosoma Coryli 366,
Faber 369, *fulvicornis* 367,
hirtus 368, *limbatus* 369, *obe-*
sus 367, *retusus* 368.

Synchita juglandis 256.

Syritta spinigera 331.

Syrphus pyrastri 270.

T.

- Tachina* rudis 338, tessellata 340.
Tachinus elongatus 319, latiusculus 320.
Tachypus acutus, bipunctatus, celer, chalceus, chlorophanus, orichaleicus, properans, striatus 41.
Tachys binotatus, gracilis, immunitis, maritimus, minimus, minutissimus, obtusus, pusillus, scutellaris, vittatus 40.
Tachysa atra, umbraticea 318.
Taphria vivalis 317.
Tarus angularis, axillaris, basalis, coadunatus, homagricus, humeralis, laevigatus, macularis 36.
Tenthredo crassa, De Geerii 180, salicis 178.
Thais 143.
Thaumophilus violaceus 231.
Theela ilicis, Quercus, Roboris 143.
Tinea Biselliella, Crinella 221, Dariella 377, Laricella 268, Sarcitella 221 ff., Sylvestrella 268.
Tipula, Larven 270.
Tortrix Buolianae, Hereyniana 267, Ratzeburgiana 268, Strobilana 267.

Trachyphloeus alternans 344, seaber 341, seabriculus 343, spinimanus 345, squamulatus 344, Waltoni 343.

Trechus aquaticus, brunnipes, cognatus, consputus, dorsalis, flavicollis 40, fulvus 40, 333, fuscipennis, laevis 40, limacodes, lithophilus 317, meridianus, pallidus, parvulus, placidus, ruficollis, suturalis, tristis 40.
Trichoptera, genera et species (Heteropalpoidea) 16 ff. Schaden und Nutzen 50.

Trimorphus confinis, scapularis 37.

Trogosita caraboides 256.

Trypeta cognata 82, cornuta, elongata 81, flava 82, gnaphalii 81, parietina 80, reticulata, solstitialis, stylata, tussilaginis, Winthemi 83.

V.

Vanessa Antiopa, Cardui, C.-album, Jo, L-album, Prorsa, Xanthomelas 139.

X.

Xanthochroa carniolica 166.
Xantholinus linearis, punctulatus 322.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Entomologische Zeitung Stettin](#)

Jahr/Year: 1848

Band/Volume: [9](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Register 381-388](#)