

INDICE LATINO

A

Página

| | |
|--|-----|
| Acetanilidum | 19 |
| Acetatum plumbi | 20 |
| Acetonum | 24 |
| Acetophenetidinum | 23 |
| Acetum aromaticum | 681 |
| » scillae | 681 |
| Acetylcholinum | 21 |
| Acetyltnanum | 22 |
| Acidum acetieum | 25 |
| » acetylsalicylicum | 26 |
| » benzoicum | 28 |
| » boricum | 29 |
| » chlorhydricum | 32 |
| » chlorhydricum dilutum | 33 |
| » citricum | 30 |
| » diaethylbarbituricum | 33 |
| » gallicum | 39 |
| » hypophosphorosum | 40 |
| » hypophosphorosum dilutum | 41 |
| » lacticum | 41 |
| » nitricum | 42 |
| » oleicum | 43 |
| » phenylaethylbarbituricum | 35 |
| » phenylchinolincarbonicum | 36 |
| » phosphoricum | 37 |
| » phosphoricum dilutum | 38 |
| » picricum | 44 |
| » salicylicum | 45 |
| » stearicum | 34 |
| » sulfuricum | 46 |
| » sulfuricum dilutum | 47 |
| » tannicum | 48 |
| » tartaricum | 49 |
| » trichloraceticum | 50 |
| Aeonitimum | 50 |
| Aconitum | 51 |
| Adeps balsamicae | 351 |
| » lanae | 430 |
| » suillus | 351 |
| Adipes et olea | 352 |
| Adrenalina | 54 |
| Aether aethylicus | 280 |
| » alcoholisatus | 282 |
| » anaesthesicus | 283 |
| » petrolei | 282 |
| Aethylcarbonatum quininae | 284 |
| Aethylenum | 285 |
| Aethylhydrocupreinum basicum | 286 |

| | Página |
|--------------------------------------|--------|
| Aethylsulfatum ergotoxinae | 287 |
| Agar | 56 |
| Agaricum album | 57 |
| Alcohol aethylicum | 72 |
| * aethylicum dehydratum | 74 |
| * ammoniae anisatum | 75 |
| * anisatum | 75 |
| * butylicum-trichloratum | 76 |
| * camphoratum | 74 |
| * citri compositum | 77 |
| * limonis | 76 |
| * melissae compositum | 78 |
| * menthae piperitae | 76 |
| * terebinthinae compositum | 78 |
| Alcoholatuae | 79 |
| * stabilisatae | 79 |
| Aloe | 83 |
| Althaea | 86 |
| Alumen | 87 |
| * exsiccatum | 87 |
| Allylthiocarbamida | 81 |
| Amida nicotinica | 89 |
| Aminobenzoatum aethyli | 89 |
| Amino-oxybenzoatum methyli | 90 |
| Aminopyrina | 91 |
| Ammonia | 92 |
| * diluta | 93 |
| Aylum maydis | 82 |
| * tritiei | 83 |
| Androsterona | 94 |
| Anhydridum carbonicum | 95 |
| Anilarsinatum natrii | 95 |
| Anisum | 97 |
| * stellatum | 108 |
| Antipyrina | 98 |
| Aqua albuminosa | 59 |
| * anisi | 61 |
| * aurantii | 61 |
| * calcis | 62 |
| * chloroformii | 60 |
| * cinnamomi | 63 |
| * destillata | 66 |
| * destillata sterilisata | 67 |
| * laurocerasi | 63 |
| * menthae piperitae | 65 |
| * picis | 60 |
| * picis alcalina | 61 |
| * rosae | 66 |
| * sedans | 69 |
| * subacetati plumbi | 59 |
| Aquae aromaticae | 58 |
| Argentum colloidale | 513 |
| Arnica | 99 |
| Arseniatum natrii | 99 |

B

| | Página |
|--------------------------------|--------|
| Balsamum peruvianum | 110 |
| » tolutanum | 109 |
| Benzenum | 117 |
| Benzoatum benzyli | 119 |
| » dihydroestronae | 120 |
| » natrii | 122 |
| Benzoë | 118 |
| Benzonaphtolum | 123 |
| β -naphtholum | 467 |
| Bicarbonatum kali | 124 |
| » natrii | 125 |
| Bichlorhydratum quininae | 126 |
| Boldus | 128 |
| Boratum natrii | 129 |
| Bromhydratum arecolini | 130 |
| » homotropinae | 131 |
| » quininae | 132 |
| » scopolamina | 130 |
| Bromoformum | 133 |
| Bromurum aethyli | 138 |
| » ammonii | 135 |
| » calcii | 136 |
| » camphorae | 134 |
| » kali | 139 |
| » natrii | 140 |
| » strontii | 137 |
| Butyrum cacao | 449 |

C

| | |
|---------------------------|-----|
| Cacodylatum natrii | 141 |
| Calciferolum | 144 |
| Camphora | 70 |
| Cannabis indica | 149 |
| Cantharidinum | 149 |
| Cantharis | 147 |
| Carbo activatus | 151 |
| » ligni | 153 |
| Carbonatum ammonii | 154 |
| » bismuthi | 155 |
| » calcii | 156 |
| » guayacoli | 158 |
| » kali | 162 |
| » lithii | 158 |
| » magnesii | 159 |
| » natrii | 164 |
| » natrii exsiccatum | 165 |
| » plumbi basicum | 160 |
| » quininae | 163 |
| Cardamomum | 165 |
| Carminum | 166 |
| Carotenum | 167 |

| | Página |
|--|--------|
| Carum | 71 |
| Cataplasma kaolini | 170 |
| Catechu | 171 |
| Cera alba | 173 |
| » flava | 172 |
| Ceratum | 173 |
| Cetaceum | 267 |
| Chamomilla communis | 450 |
| » romana | 451 |
| Charta sinapisata | 497 |
| Chloramina | 177 |
| Chloratum kalii | 178 |
| » hydrargyri corrosivum | 211 |
| Chlorhydratum aethylhydrocupreinae | 189 |
| » aethylmorphini | 190 |
| » acriflavinae | 179 |
| » amidricainaе | 181 |
| » amilocainaе | 182 |
| » apomorphini | 183 |
| » cocaineae | 184 |
| » diacetylmorphini | 186 |
| » emetinae | 187 |
| » ephedrinae | 186 |
| » histaminae | 191 |
| » hydrastinini | 191 |
| » morphini | 192 |
| » papaverinae | 194 |
| » pilocarpinae | 195 |
| » procainaе | 196 |
| » quininae | 197 |
| » quininae et ureae | 198 |
| » yohimbinae | 199 |
| Chloroformum | 200 |
| » anaestheticum | 201 |
| Chlorurum acetylcholinae | 202 |
| » aethyli | 208 |
| » ammonii | 203 |
| » calcii | 205 |
| » calcii crystallisatum | 206 |
| » ferricum | 210 |
| » hydrargyricum | 211 |
| » hydrargyricum compressatum toxicum | 224 |
| » hydrargyrosum | 212 |
| » magnesii | 208 |
| » natrii | 209 |
| » zinci | 207 |
| Cholesterolum | 219 |
| Cinchona | 545 |
| Cinnamomum | 146 |
| Citratum ferri et ammonii | 175 |
| » natrii | 176 |
| Coca | 213 |
| Coccus cacti | 216 |
| Codeina | 216 |

Página

| | |
|-----------------------------|-----|
| Coffeinum | 143 |
| Cola | 425 |
| Colchicum | 218 |
| Collodium | 220 |
| » elasticum | 221 |
| Colophonium | 221 |
| Colombo | 222 |
| Compressata | 223 |
| Copaiba | 225 |
| Cortex aurantii amari | 227 |
| » rhamni purshianae | 169 |
| Creosotum | 228 |
| Cresolum | 229 |
| Crocus | 100 |
| Cyanurum hydrargyri | 174 |

D

| | |
|--------------------------------------|-----|
| Decocta | 215 |
| Desoxi-corticosterona | 231 |
| Diaethylum barbituratum natrii | 231 |
| Digitalina crystallisata | 234 |
| Digitalis | 232 |
| Diiodoformum | 235 |

E

| | |
|--------------------------------|-----|
| Elemi | 237 |
| Elixir aromaticum | 238 |
| Emplastera et sparadrapa | 241 |
| Emplastrum adhaesivum | 238 |
| » cantharidis | 239 |
| » hydrargyri | 241 |
| » plumbi | 240 |
| Emulsio amygdalae | 242 |
| » olei vaselinii liquidi | 242 |
| Emulsiones | 243 |
| Ephedrina | 236 |
| Ergometrina | 243 |
| Eucalyptus | 288 |
| Eucalyptolum | 289 |
| Extracta | 290 |
| » fluida | 310 |
| Extractum belladonnae | 293 |
| » cannabis indicae | 295 |
| » cinchonae | 301 |
| » fellis bovis | 294 |
| » filicis maris | 305 |
| » gentianae | 296 |
| » glycyrrhizae | 302 |
| » hepatis innectabile | 296 |
| » hyoscyami | 292 |

| | Página |
|--|--------|
| Extractum ipecacuanhae | 296 |
| » krameriae | 302 |
| » liquidum hepatis | 307 |
| » malthi | 297 |
| » nucis vomicae | 298 |
| » opii | 300 |
| » parathyroideae | 308 |
| » posthypophysis liquidum | 303 |
| » posthypophysis oxytocicum | 308 |
| » posthypophysis vasoconstrictor | 306 |
| » rhamni purshianae | 295 |
| » rhei | 303 |
| » siccum hepatis | 309 |
| » valerianae | 303 |
| » fluidum aromaticum rhamni purshianae | 313 |
| » » cinchonae | 321 |
| » » cocae | 314 |
| » » colae | 320 |
| » » condurangi | 315 |
| » » corticis aurantii | 316 |
| » » grindeliae | 317 |
| » » hamamelidis | 318 |
| » » hydrastidis | 318 |
| » » ipecacuanhae | 319 |
| » » polygalae | 321 |
| » » quillayae | 321 |
| » » rhamni purshianae | 314 |
| » » rhei | 322 |
| » » secalis cornuti | 315 |
| » » styli maydis | 317 |
| » » viburni | 322 |

F

| | |
|-------------------------------|-----|
| Faba Sancti Ignatii | 365 |
| Fel bovis | 127 |
| Ferrum reductum | 377 |
| Filix mas | 367 |
| Foeniculum | 378 |
| Folia belladonnae | 114 |
| Foliola sennae | 327 |
| Fructus sennae | 327 |

G

| | |
|-------------------------------|-----|
| Gelatina | 337 |
| Gentiana | 338 |
| Gluconatum calcii | 344 |
| Glucosum | 343 |
| Glycerinum | 339 |
| » cum borato natrii | 340 |
| Glycerolatum amyli | 343 |

| | |
|--|-----|
| Glycerophosphatum calcii | 341 |
| » natrii | 342 |
| Glycyrrhiza | 549 |
| Gossypium hydrophilum | 80 |
| Granatum | 349 |
| Granula | 350 |
| Granulatum | 350 |
| Grindelia | 361 |
| Guaiacolum | 363 |
| Guaiacolumsulfonatum kali | 364 |
| Guaiacum | 362 |
| Gummi arabicum | 346 |
| » elasticum | 171 |
| » resinae scammoniae | 348 |
| » tragacanthae | 347 |

H

| | |
|---|-----|
| Hamamelis | 366 |
| Hexamethylenetetraminum | 368 |
| Hydrargyrum | 455 |
| Hydrastis | 369 |
| Hydratum chlorali | 371 |
| » piperazinum | 372 |
| » terpinum | 373 |
| Hydroxydum kali | 375 |
| » magnesii | 374 |
| » natrii | 376 |
| Hyoscyamus | 112 |
| Hypochloritum calcis crudum | 204 |
| Hypophosphitum calcii | 380 |
| » ferri | 381 |
| » kali | 383 |
| » mangani | 382 |
| » natrii | 383 |

I

| | |
|---|-----|
| Infusa | 385 |
| Infusum digitalis | 386 |
| » ipecacuanhae | 386 |
| » polygalae | 387 |
| Inectabilia | 388 |
| Insulina | 387 |
| Iodum | 390 |
| Iodobismuthatum quininae | 391 |
| Iodoformum | 392 |
| Iodurum arsenii | 393 |
| » hydrargyricum | 397 |
| » kali | 394 |
| » natrii | 395 |
| » thymoli | 396 |
| Ipecacuanha | 399 |

J

| | |
|--------------|-----|
| Jalapa | 405 |
|--------------|-----|

K

| | |
|------------------------|-----|
| Kalium chloricum | 178 |
| Kaolinum | 151 |
| Kermes minerale | 543 |

L

| | |
|---------------------------------------|-----|
| Lactosium | 428 |
| Lactatum calcii | 426 |
| » ferrosum | 427 |
| Laurus cerasus | 431 |
| Lecithina | 432 |
| Limatura ferri | 435 |
| Limonata citrati magnesii | 436 |
| » citrica | 435 |
| » chlorhydrica | 436 |
| Linimentum olei et calcii | 437 |
| » olei terebinthinae compositum | 438 |
| » saponis et camphorae liquidum | 436 |
| » saponis et camphorae solidum | 437 |
| Linum | 438 |
| Lixiviatio | 440 |
| Lobelia | 443 |
| Lycopodium | 434 |

M

| | |
|---------------------------------|-----|
| Magma hydroxydi magnesii | 625 |
| Maltum | 446 |
| Malva | 446 |
| Manna | 448 |
| Mannitum | 448 |
| Mel | 461 |
| » depuratum | 462 |
| Melissa | 452 |
| Mellitum rosae gallicae | 453 |
| Mentha | 453 |
| Mentholum | 455 |
| Mersalimum | 456 |
| Methylacetanilidum | 458 |
| Methylarsinatum natrii | 459 |
| Methylenditanninum | 460 |
| Methylenium caeruleum | 106 |
| Mixtura dioxidi carbonici | 461 |
| Mucilago gummi arabici | 466 |
| » gummi tragacanthi | 466 |
| Myrrha | 463 |

N

| | |
|-----------------------------|-----|
| Naphthalinum | 466 |
| Nitratum amydricainae | 468 |
| » argenti | 470 |
| » argenti induratum | 471 |
| » kali | 472 |
| » pilocarpini | 470 |
| » strychnini | 469 |
| Nitritum amyli | 473 |
| » natrii | 474 |
| Novarsenobenzenum | 475 |
| Nux vomica | 476 |

O

| | |
|-------------------------------------|-----|
| Oestrona | 279 |
| Olea saccharata | 480 |
| Oleatum hydrargyri | 478 |
| Oleolata | 479 |
| Oleum amygdalae | 4 |
| » amygdalae amarae aethereum | 247 |
| » anisi aethereum | 248 |
| » arachidis | 11 |
| » aurantii floris aethereum | 249 |
| » bergamotae aethereum | 249 |
| » cajeputi aethereum | 250 |
| » camphoratum | 3 |
| » caryophylli aethereum | 251 |
| » chaulmoograe | 6 |
| » chaulmoograe aethylicum | 7 |
| » chaulmoograe depuratum | 7 |
| » ctenopodii aethereum | 262 |
| » cinnanomii aethereum | 251 |
| » coriandri aethereum | 252 |
| » crotonis | 8 |
| » cum hydrargyro | 17 |
| » elemi aethereum | 253 |
| » eucalypti aethereum | 254 |
| » foeniculi aethereum | 255 |
| » galbani aethereum | 255 |
| » gossypii | 3 |
| » iodatum | 18 |
| » jecoris aselli | 8 |
| » jecoris piscium | 10 |
| » juniperi empyreumaticum | 5 |
| » lauri aethereum | 256 |
| » lavandulae aethereum | 246 |
| » limonis aethereum | 256 |
| » lini | 10 |
| » melissae aethereum | 257 |
| » menthae piperitae aethereum | 257 |
| » myristicae aethereum | 261 |

| | Página |
|---------------------------------------|--------|
| Oleum myrrhae aethereum | 259 |
| » niaouli aethereum | 261 |
| » olivae | 12 |
| » olivae depuratum sterilisatum | 14 |
| » phenolatum | 16 |
| » phosphoratum | 16 |
| » ricini | 15 |
| » rosmarini aethereum | 263 |
| » rosae aethereum | 264 |
| » santali albi aethereum | 264 |
| » sesami | 15 |
| » sinapis nigrae aethereum | 259 |
| » styracis aethereum | 253 |
| » terebinthinae aethereum | 266 |
| » thymi aethereum | 265 |
| Opii pulvis | 481 |
| Opium | 480 |
| Ouabainum | 482 |
| Ovula | 483 |
| » cum glycerino | 484 |
| » » sulfoichtyolato ammonii | 485 |
| » » tannino | 484 |
| Oxalatum ferrosum | 485 |
| Oxyeyanurum hydrargyri | 486 |
| Oxydum calcii | 487 |
| » hydrargyri flavum | 491 |
| » hydrargyri rubrum | 492 |
| » magnesii leve | 489 |
| » magnesii ponderosum | 491 |
| » zinci | 488 |
| Oxygenium | 493 |

P

| | |
|---|-----|
| Pancreatinum | 494 |
| Papainum | 496 |
| Papaver | 53 |
| » rhoeas | 88 |
| Paraffinum | 499 |
| Paraldehydum | 500 |
| Paraphenolsulfonatum amidobenzoatum aethyli | 498 |
| Pastilli | 501 |
| » chlorati kali | 501 |
| » ipecacuanhae | 502 |
| » santoninae | 502 |
| Pentamethylentetrazolum | 503 |
| Pepsinum | 504 |
| Peptonum | 505 |
| Perboratum natrii | 506 |
| Permanganatum kali | 507 |
| Peroxydum magnesii | 508 |
| » zinci | 508 |
| Phenolphthaleinum | 326 |

| | Página |
|---------------------------------------|--------|
| Phenolum | 325 |
| Phenylaethylbarbituratum natrii | 323 |
| Phenylsemicarbazidum | 324 |
| Phosphatum bicalcicum | 328 |
| » codeinæ | 329 |
| » monocalcicum | 332 |
| » mononatricum | 333 |
| » natrii | 330 |
| » natrii exsiccatum | 331 |
| » tricalcicum | 334 |
| Phosenphorus | 334 |
| Pilulæ | 509 |
| Pix Burgundica | 509 |
| » lithanthracis | 85 |
| » pini | 85 |
| Plantago | 444 |
| Podophyllum | 516 |
| Polygala | 517 |
| Pomata | 527 |
| Pomatum antipsoricum | 526 |
| » aquæ rosæ | 529 |
| » argenti colloidalis | 533 |
| » belladonnae | 529 |
| » boricum | 528 |
| » camphoratum | 527 |
| » hydrargyri cum belladonnae | 537 |
| » hydrargyricum | 536 |
| » hydrargyricum leve | 537 |
| » iodoformi | 535 |
| » iodo-ioduratum | 535 |
| » oxydi hydrargyri flavi | 532 |
| » oxydi hydrargyri rubri | 533 |
| » oxydi zinci | 531 |
| » oxydi zinci compositum | 532 |
| » phenolatum | 534 |
| » stearati ammonii | 530 |
| Potio alcoholisata | 514 |
| » cinchonae composita | 514 |
| » effervescentis | 515 |
| » gummosa | 515 |
| Progesteronum | 538 |
| Proteinatum argenti | 538 |
| Protoiodurum hydrargyrosum | 398 |
| Protoxydum nitrogenii | 539 |
| » plumbi | 541 |
| Pulveres | 518 |
| » organorum | 525 |
| Pulvis dentifricius | 525 |
| » digitalis | 521 |
| » glycyrrhizæ compositum | 522 |
| » opii et ipecacuanhae | 522 |
| » posthypophysis | 524 |
| » secalis cornuti | 521 |
| » thyroideæ | 523 |

| | Página |
|-------------------|--------|
| Pyrethrum | 510 |
| Pyroxylonum | 512 |

Q

| | |
|-----------------|-----|
| Quassia | 230 |
| Quebracho | 543 |
| Quillaya | 544 |

R

| | |
|--------------------------|-----|
| Radix belladonnae | 116 |
| Ratanhiae | 547 |
| Resina guaiaci | 552 |
| » jalapae | 553 |
| » se ammoniae | 551 |
| Resorcinum | 554 |
| Rhamnus cathartica | 268 |
| Rheum | 556 |
| Rosa | 555 |
| Rubus | 335 |

S

| | |
|---|-----|
| Saccharinum | 558 |
| » soluble | 559 |
| Saccharomyces | 433 |
| Saccharum | 102 |
| Salicylatum antipyrinae | 560 |
| » eserini | 561 |
| » hydrargyri | 562 |
| » methyli | 563 |
| » natrii | 564 |
| » phenyli | 565 |
| Santoninum | 566 |
| Sapo animalis | 401 |
| » kali | 402 |
| » medicinalis | 404 |
| Scilla | 245 |
| Secale cornutum | 225 |
| Serum anticarunculosum | 591 |
| » antidiphthericum | 592 |
| » antidysertericum | 593 |
| » antihistolyticum | 597 |
| » antimeningococcicum | 598 |
| » antioedematiens | 595 |
| » antiophydicum | 602 |
| » antiperfringens | 603 |
| » antipneumococcicum I | 599 |
| » antipneumococcicum purificatum II | 601 |
| » antistaphylococcicum | 596 |
| » antitetanicum | 604 |
| » antivibriosepticum | 605 |

| | Página |
|---|--------|
| Serum normali equi | 606 |
| Sinapis nigra | 464 |
| Solutio acetati ammonii | 569 |
| * acetati plumbi basici | 567 |
| * adrenalinae | 570 |
| * arseniati natrii | 571 |
| * arseniti kali | 571 |
| * chloruri ferrici | 581 |
| * chloruri hydrargyri | 573 |
| * chloruri natrii physiologica | 583 |
| * chloruri natrii et sulfati natrii | 573 |
| * coffeini | 572 |
| * cuprozinica camphorata | 567 |
| * digitalinae | 574 |
| * formaldehydi | 575 |
| * fortis peroxydi hydrogenii | 69 |
| * gelatinae | 576 |
| * glucosi hypertonica | 577 |
| * glucosi isotonica | 577 |
| * hypochloriti natrii chirurgicalis | 577 |
| * iodi chirurgicalis | 579 |
| * iodo-iodurata | 584 |
| * ioduri arsenii et ioduri hydrargyrici | 579 |
| * levis peroxydi hydrogenii | 68 |
| * oleosa calciferoli | 586 |
| * phenoli composita | 575 |
| * picis lithantracis per saponinum | 587 |
| * Ringeri physiologica | 584 |
| * saponosa cresoli | 585 |
| * trinitrini | 582 |
| Species purgativaes | 267 |
| Spermaceti | 267 |
| Sterilisatio | 268 |
| Stipes laminariae | 429 |
| Stomachus siccus | 275 |
| Stramonium | 275 |
| Strophanthinum | 277 |
| Strophanthus | 278 |
| Subnitratum bismuthi | 589 |
| Subgallatum bismuthi | 587 |
| Subsalicylatum bismuthi | 590 |
| Succus rhamni catharticae | 696 |
| * rubi | 696 |
| Sulfarsenobenzenum | 607 |
| Sulfatum atropini | 608 |
| * barii | 609 |
| * caleii | 610 |
| * cupri | 612 |
| * ferrosum | 620 |
| * kali | 616 |
| * magnesii | 614 |
| * magnesii exsiccatum | 615 |
| * natrii | 619 |
| * natrii exsiccatum | 619 |

| | Página |
|--|--------|
| Sulfatum quinidini | 616 |
| » quininae | 617 |
| » sparteini | 613 |
| » strychnini | 614 |
| » zinci | 611 |
| Sulfoichthyolatum ammonii | 621 |
| Sulfonalum | 622 |
| Sulfur lotum | 103 |
| » praecipitatum | 104 |
| » sublimatum | 105 |
| Sulfurum carboni | 623 |
| » kali | 624 |
| » natrii | 624 |
| Suppositoria | 625 |
| Syrupi | 406 |
| Syrupus | 407 |
| » aetheris | 411 |
| » anisi | 408 |
| » aurantii florum | 408 |
| » belladonnae | 408 |
| » chlorhydrati morphini | 409 |
| » cinnamomi | 408 |
| » codeinae | 409 |
| » corticis aurantii amari | 410 |
| » eucalypti | 411 |
| » gemmarum pini | 421 |
| » gummi | 412 |
| » hydrati chlorali | 413 |
| » hypophosphiti | 414 |
| » hypophosphiti calcii | 413 |
| » hypophosphitorum compositus | 414 |
| » iodotannicus | 422 |
| » ioduri ferrosi | 415 |
| » iodurorum hydrargyri et kali | 416 |
| » ipecacuanhae | 417 |
| » ipecacuanhae compositus | 417 |
| » limonis | 418 |
| » menthae | 418 |
| » olei aetheri niaouli | 410 |
| » opii | 419 |
| » polygalae | 419 |
| » picis | 407 |
| » ratanhiae | 419 |
| » rhamni catharticae | 411 |
| » rhei | 420 |
| » rubi idaei | 412 |
| » scillae | 410 |
| » terebinthinae | 421 |
| » tolutanus | 420 |
| Talcum | 627 |
| » boricatum | 627 |

T

| | Página |
|--|--------|
| Tamarindus | 628 |
| Tannatum albumini | 628 |
| » pelletierinae | 630 |
| Tartratum borico-kalicum | 631 |
| » ferreico-kalicum | 634 |
| » kalii acidum | 630 |
| » natrii et kalii | 633 |
| » stibii et kalii | 632 |
| Tela cum iodoformo | 336 |
| » hydrophila | 336 |
| Terebinthina | 664 |
| Testosterona | 638 |
| Tetrachlorurum carboni | 638 |
| Tetraiodophenolphthaleinum natrii | 639 |
| Tetraiodopyrrolum | 640 |
| Theobrominum | 635 |
| Theobrominum cum salicylato natrii | 635 |
| Theophyllinum | 637 |
| Thiosulfatum natrii | 384 |
| Thymolum | 642 |
| Thymus | 663 |
| Thyroxinatum natrii | 662 |
| Tilia | 641 |
| Tinetura aconiti | 644 |
| » aloe | 644 |
| » belladonnae | 646 |
| » benzoini | 646 |
| » boldi | 647 |
| » cannabis indicae | 648 |
| » cantharidis | 647 |
| » cardamomi | 648 |
| » cardamomi composita | 649 |
| » catechu | 649 |
| » cinchonae | 660 |
| » cinnamomi | 647 |
| » cocae | 649 |
| » colae | 655 |
| » colchici | 650 |
| » columbo | 650 |
| » croci | 645 |
| » digitalis | 651 |
| » eucalypti | 652 |
| » gentianae | 653 |
| » grindeliae | 653 |
| » hyoscyami | 645 |
| » iodi | 653 |
| » ipecacuanhae | 654 |
| » jalapae composita | 655 |
| » lobeliae | 656 |
| » nucis vomicae | 656 |
| » opii | 657 |
| » opii benzoica | 659 |
| » opii crocata | 658 |
| » quassiae | 651 |

| | Página |
|---|--------|
| Tinctura quillayae | 660 |
| » rhei | 661 |
| » saponis | 654 |
| » scillae | 652 |
| » strophanthi | 652 |
| » valerianae | 662 |
| » vanillae | 661 |
| Tincturae | 643 |
| Tribromophenatum bismuthi | 665 |
| Trichlorurum stibii | 665 |
| Trinitrinum | 666 |
| Trioxydum arsenii | 667 |
| » chromii | 669 |
| Tuberculinum | 669 |
| Turpethum | 670 |
| U | |
| Uvae ursi | 671 |
| V | |
| Vaccinum antidiphthericum | 673 |
| » variolae | 673 |
| Valeriana | 675 |
| Valerianatum ammonii | 676 |
| » quininae | 678 |
| » zinci | 677 |
| Vanilla | 674 |
| Vaselimum | 679 |
| » liquidum | 679 |
| Viburnum | 680 |
| Vina medicinalia | 682 |
| Vinum cinchonae | 683 |
| » cinchonae ferruginosum | 683 |
| » colae | 683 |
| » gentianae | 682 |
| » iodo-tannicum | 684 |
| » iodo-tannicum cum phosphato | 684 |
| Vitamina A | 684 |
| » B ₁ | 688 |
| » B ₂ | 690 |
| » C | 691 |
| » D | 693 |
| » E | 694 |
| » K | 694 |
| Vitellinatum argentii | 695 |
| Z | |
| Zea mays | 445 |
| Zingiber | 423 |