Uterus, retroversion of, 269

rupture of, 639 sacculation of, 274, 282, 290

septus, 300 subseptus, 302

tumours of, complicating pregnancy-

unicornis, 300

Vagina, atresia of, 210

bands and cicatrices, 210

diaphragm in, 210 double, 311

fornix, laceration of, 652 hæmatoma of, 213

laceration of, during labour, 652 malformation of, 399

septa in, 302 sphincter, preservation of, 669

stenosis of, 210 tumours of, 212

Vaginal Cæsarean section, 484

Vaginal Cæsarean section, 484 comparison with classical, 491 douche, 321

drainage, 590, 666

examination during pregnancy, limitation of, 22 fixation, cause of dystocia, 295

hysterectomy for carcinoma of cervix, 223

in accidental hæmorrhage, 626 septum, cause of dystocia, 307,

308, 311 Vagitus uterinus, 707 Velamentous insertion of cord, 147

Venous transfusion, 635 Ventro-fixation, cause of dystocia, 297 Version, 326

after symphysiotomy, 401 bipolar, 340

bipolar, 340 in placenta prævia, 609 Braxton Hicks (see Bipolar version), 340 Version, eephalie, 85, 328, 338

dangers of, in impacted shoulder presentation, 97, 333, 516

sentation, 9 external, 335

history of, 326 indications for, 327

in breech presentation during pregnancy, 86

in brow presentations, 46 in contracted pelvis, 195

in face presentation, 39 in posterior parietal presentation, 196 in transverse presentations, 94 indications for, 327

podalic (see Podalic version), 328

spontaneous, 89
Vertex presentations, abnormalities of, causing dystocia, 27

Vesical calculus complicating labour, 260 Vesicular mole, 548 Vestibular bulbs, injury to, in symphysi-

otomy, 407 Vestibule, laceration of, 407, 629

Vomiting, excessive, of pregnancy. See Hyperemesis gravidarum Vulva, abseess of Bartholin's gland, 213,

264 hæmatoma of, 213 injuries of, during labour, 629, 669 ædema of, 208

Walcher's position, 157, 202, 381, 402 association with forceps, 381 symphysiotomy, 402

tumours of, 212

X rays in determining size of pelvis, 182

Zweifel's pelvimeter, 185 symphysiotomy, method of performing, 405

THE END