

No.	Treatment.	Results.	
		Physical.	Mental.
1	Double salpingo-oophorectomy.	Perfect result. Gain of thirty-five pounds in weight.	Recovered within 16 days.
2	Curettag and double salpingo-oophorectomy.	Normal.	Improved.
3	Removal of right appendage. Freeing of adhesions. Ventrofixation.	Normal.	Recovered within 21 days.
6	Double salpingo-oophorectomy.	Recovered from operation. Died from meningitis nine weeks after.	Unimproved.
8	Amp. cervix. Removal of cystic ovary and ventrofixation.	Normal.	Recovered.
11	Vaginal ovariectomy.	Died.	
13	Double salpingo-oophorectomy.	Normal.	Unimproved.
14	Curettag. Removed right and resected left ovary.	Normal.	Recovered.
16	Amp. cervix. Double salpingo-oophorectomy.	Normal.	Unimproved.
18	Curettag. Double salpingo-oophorectomy.	Suppuration in abdominal wound.	Improved for a time. Relapsed.
19	Amp. cervix; curettag; removed right appendage and left tube.	Normal.	Unimproved.
21	Double ovariectomy.	Normal.	Recovered.
24	Curettag; trachelorrhaphy. double salpingo-oophorectomy.	Normal.	Unimproved.
26	Curettag, double salpingo-oophorectomy.	Normal.	Recovered.
28	Removal of appendages.	Normal.	Unimproved.
63	Amp. cervix; ventrofixation.	Normal.	Unimproved.
64	Curettag, ligation of veins, ventrofixation.	Normal.	Unimproved.
65	Curettag, removed right ovary and left appendage.	Normal.	Recovered.
67	Curettag, trachelorrhaphy.	Normal.	Slight improvement.
68	Removed one ovary, resected other.	Normal.	Slight improvement.
69	Vaginal hysterectomy.	Normal.	Recovered.
77	Removed right appendage, resected left ovary.	Normal.	Recovered.
78	Removed right appendage, resected left ovary, ventrofixation.	Normal.	Improving.
73	Curettag; removal polypus, resect. ovaries, ventrofixation.	Normal.	Unimproved.

RESULTS. Out of forty-two cases examined in British Columbia but two presented normal pelvic organs, these two were unmarried. Of the twenty-four placed under treatment all but two had been married. Of the married ones all but three had borne children, and, these three had salpingitic adhesions, giving evidence of former pelvic inflammation.