- p. 312
- l. 12 change X(k) to $\mathcal{X}(O_S)$
- p. 325
- In theorems 4.3 et 4.4, we should have recalled $X = G/\mu$.
- p. 333, l. -6 et l. -5, change $(l_1/t,d)=(l_2/t,d)$ into $(l_1/t,d)=(-c.l_2/t,d)$
- p. 334, l. 7, change $\sigma = l_2/t$ into $\sigma = -c.l_2/t.$