1 Pre 9.1

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Pages 184-185: On page 184,: If a_2 is deleted, we maintain ..... Error: c=A-CGC Correction: c=A-TGC Why?: The statement says a_2 is deleted, which is correctly depicted by c but then it also makes an erroneous substitution at a_3 On page 185: Define S = S' - 5 logs .... Error: \delta = log(\sqrt(s)/r) Correction: \delta = log(s/r) WHY?: Let's start from scratch: Given: S = S' - 5 log s and log(p/s) = 1 S' = 3 log p + log q + 2 log r S = S' - 5 log s = 3(log p - log s) + (log q - log s) + 2(log r - log s) S = 3 - \mu - 2\delta Comparing 1b and 1c we see: \delta = log(s/r)
```