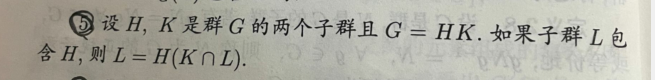
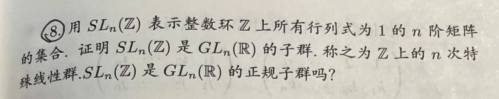
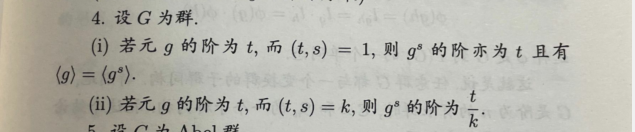
**2.2**





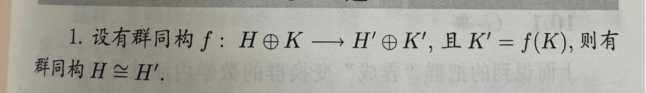
**2.6**

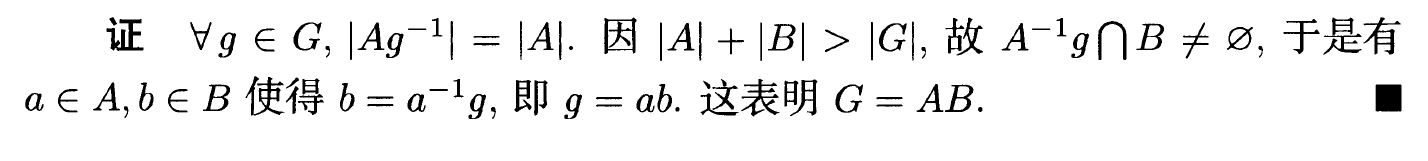
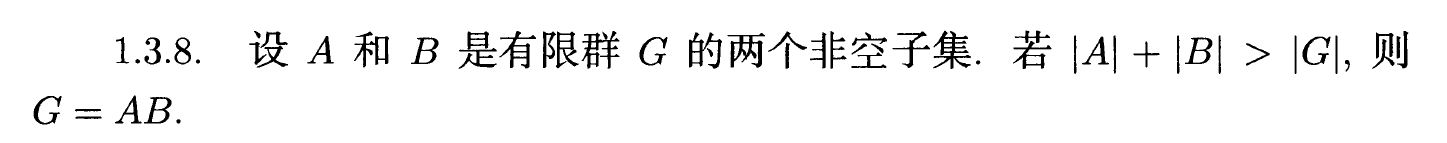
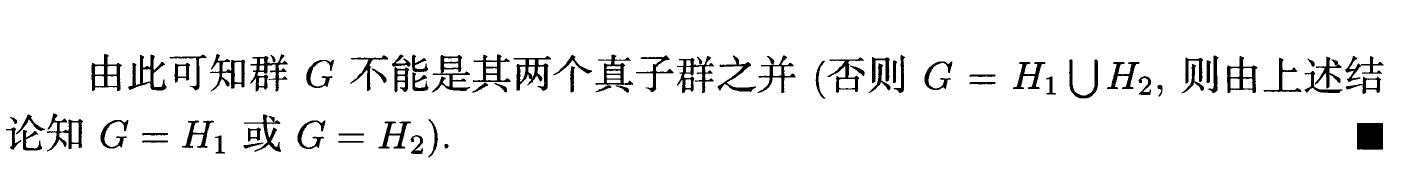
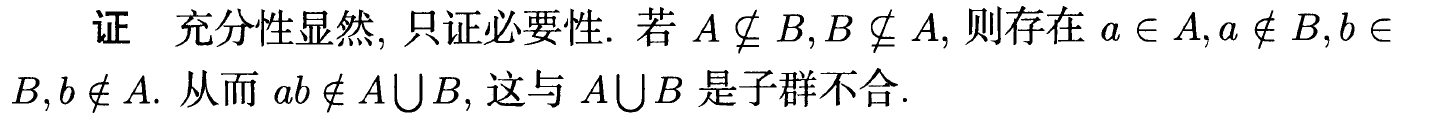
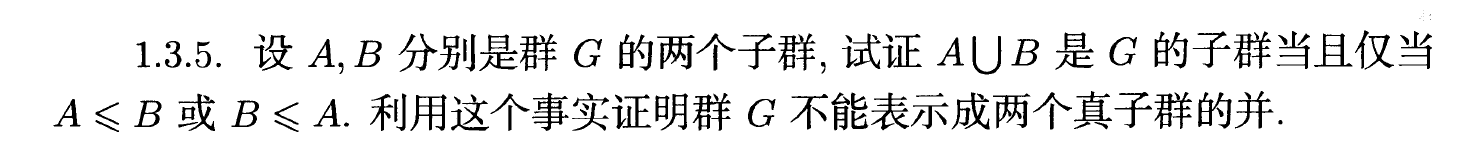


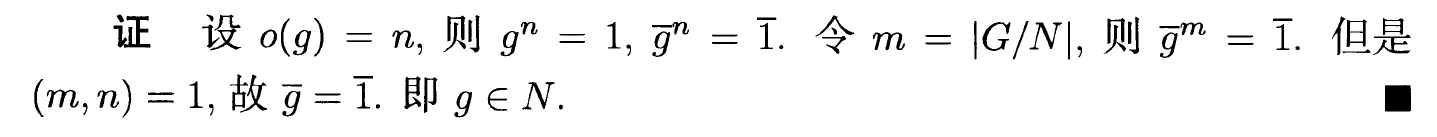
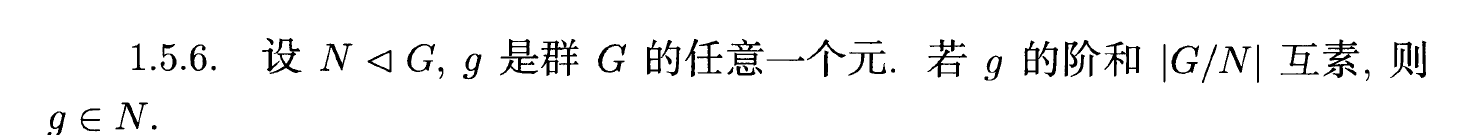
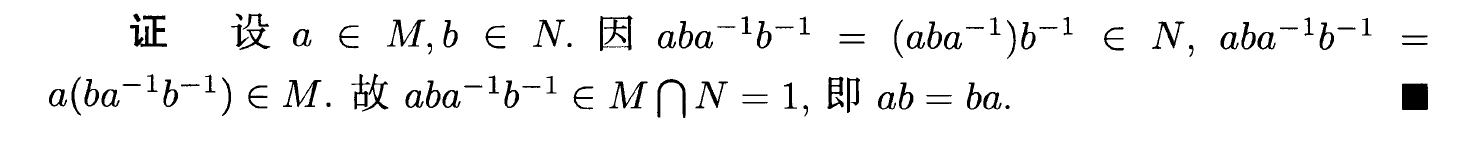
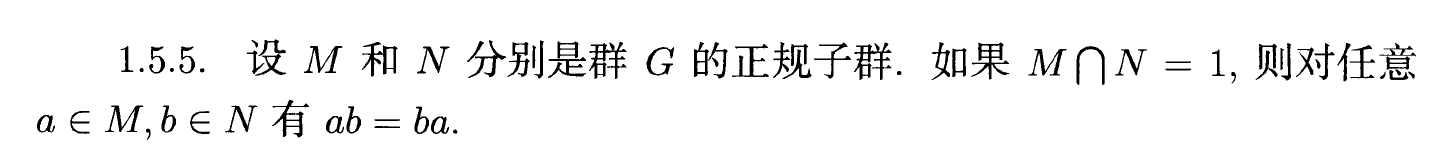
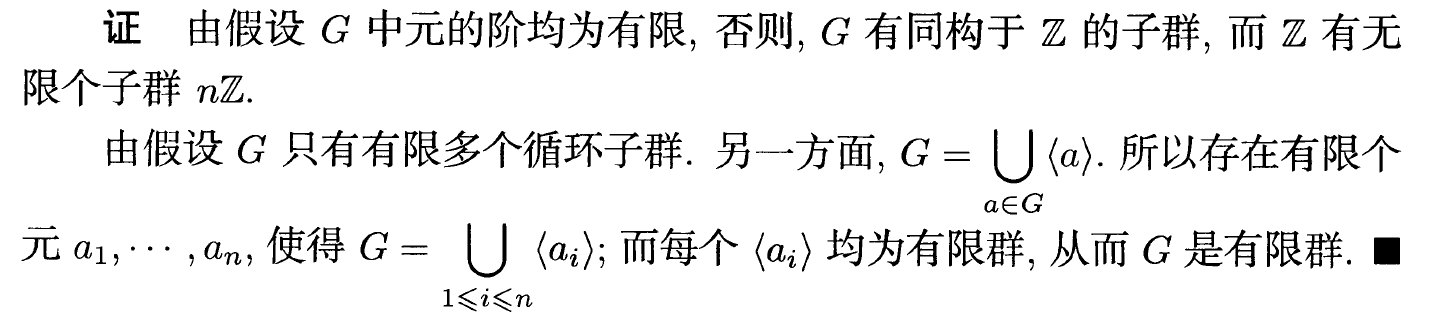
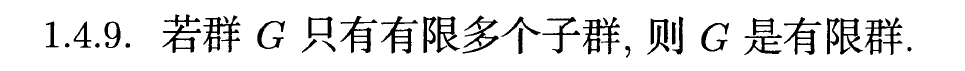
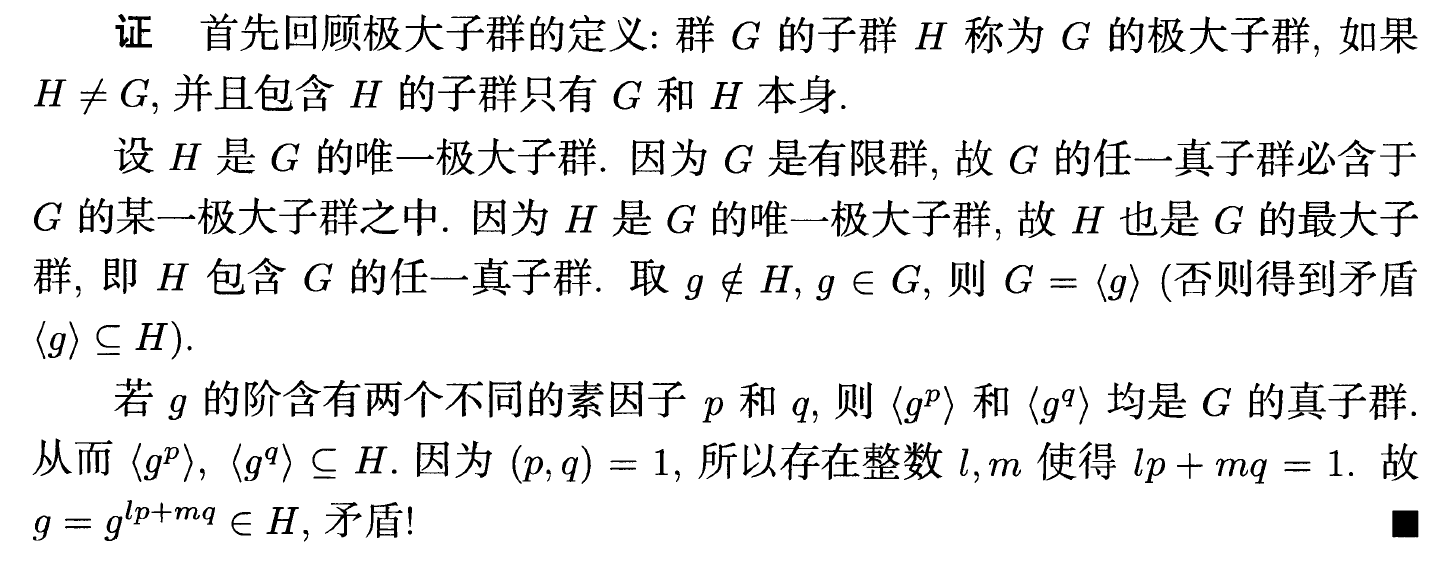
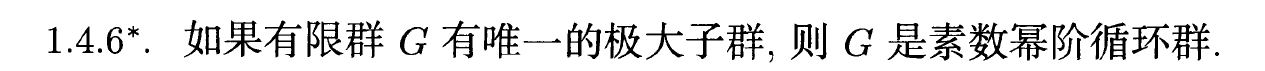
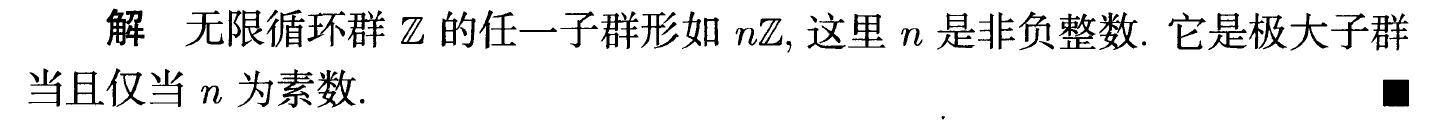
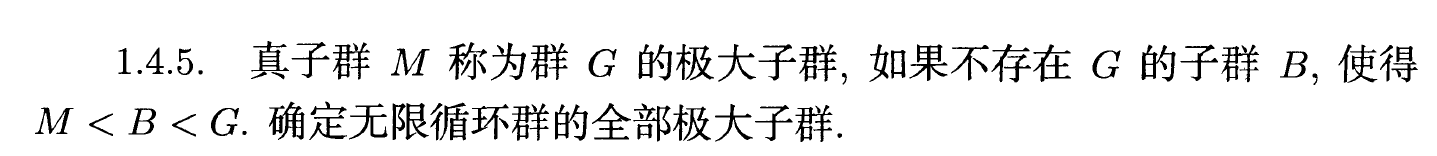
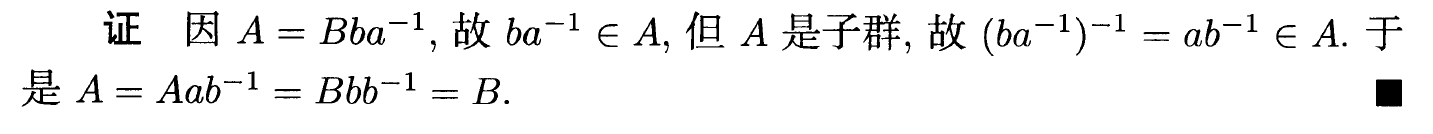
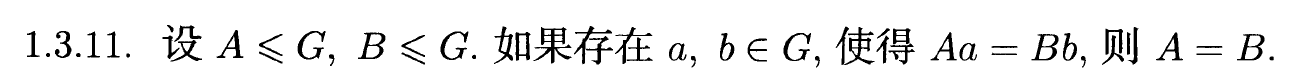
**2.7**

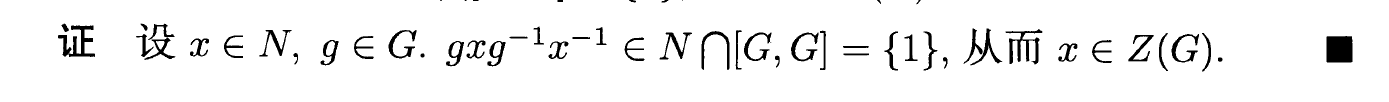
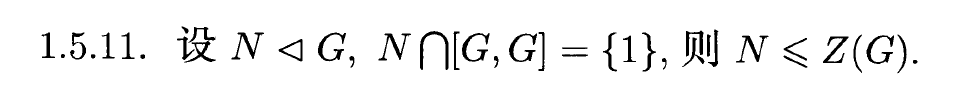
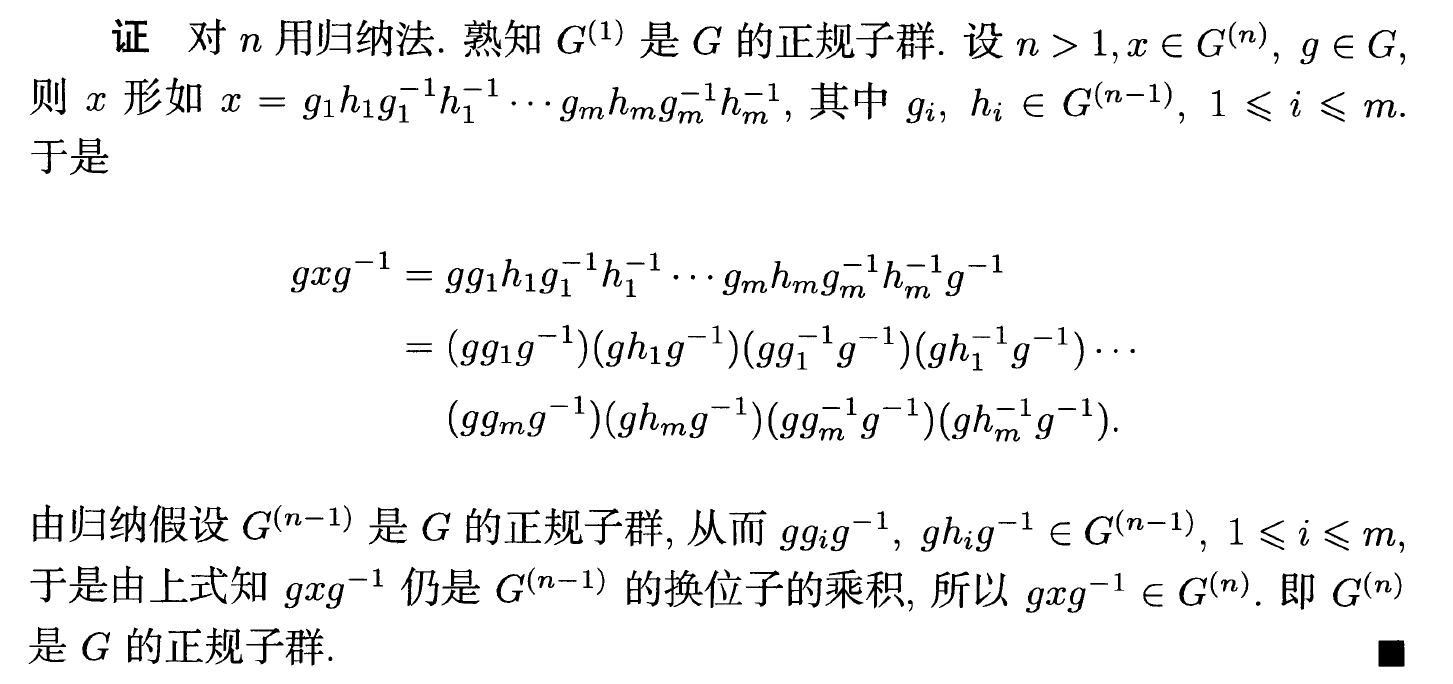
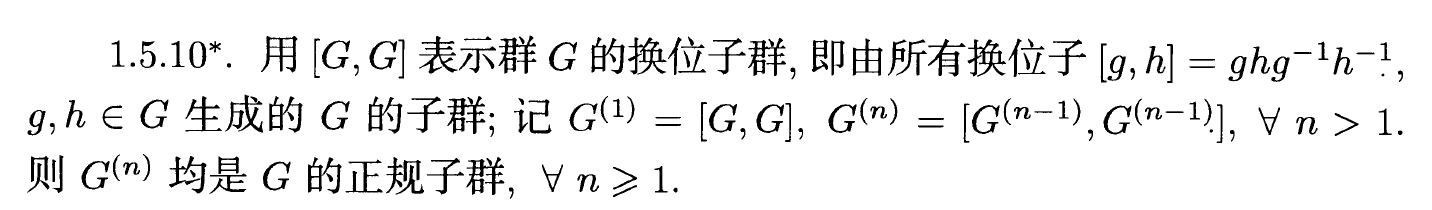


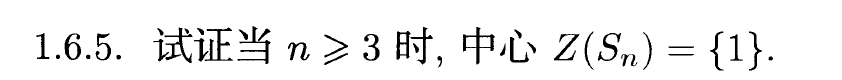
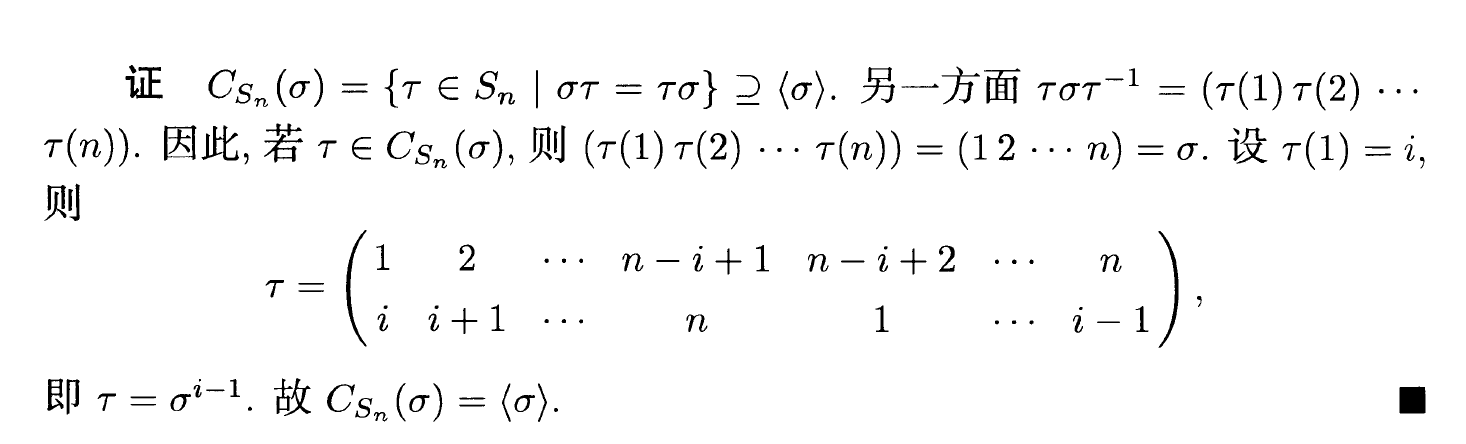
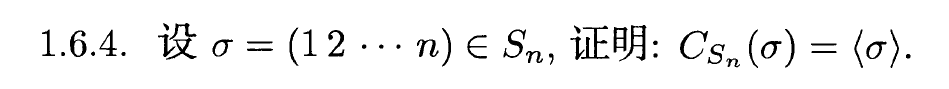
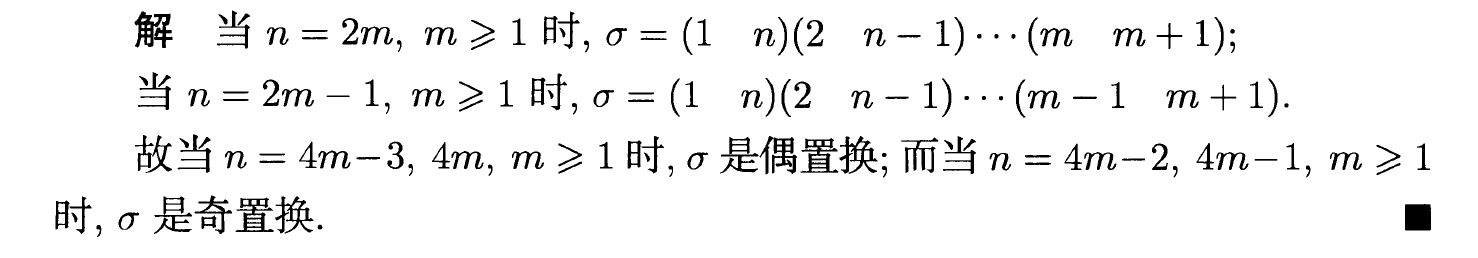
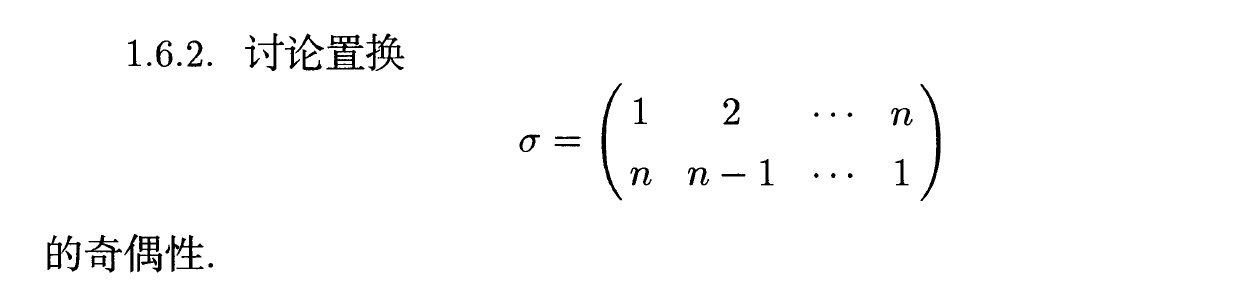
**2.9**

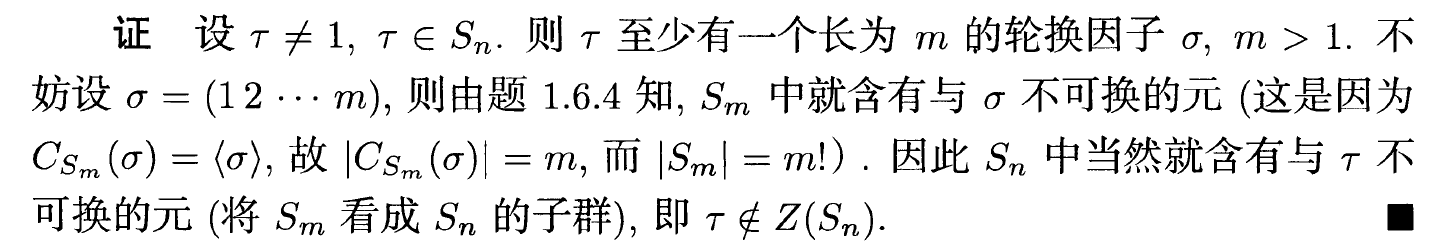












答案中的说法只有m>2时，才有m！>m，所以需要单独说明m=2的情况。当m=2时，不妨设， 因为n≥3，所以Sn中有元素（23），这很自然的与不交换。

