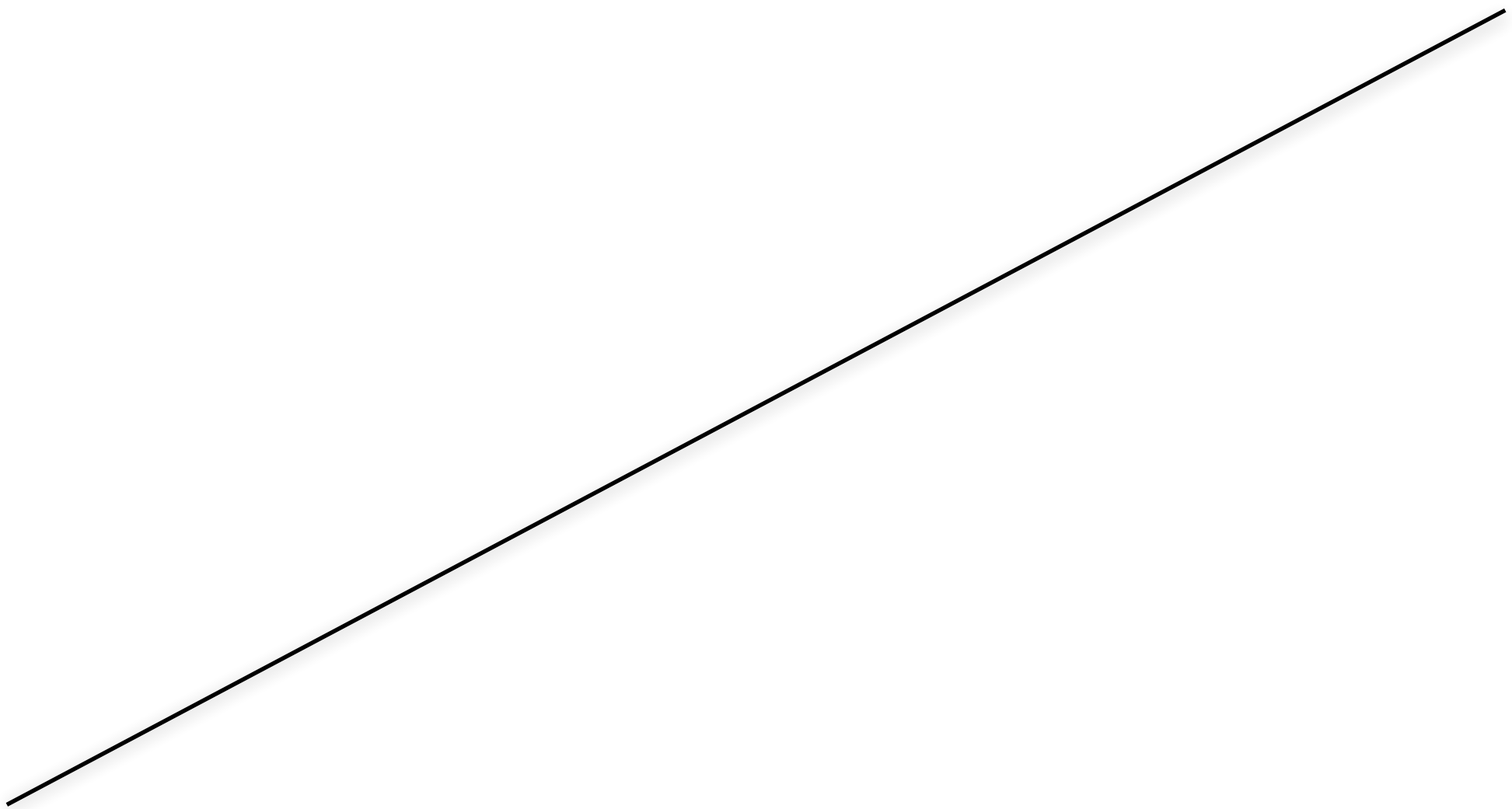






**D**

S





600

Ceiling: 2,200





A large pink right-angled triangle is positioned in the top-left corner of the slide. The triangle's right angle is at the top-left, with its hypotenuse extending from the top-left towards the bottom-right. The text 'CS at Equilibrium' is written in black, sans-serif font within the triangle.

CS at  
Equilibrium

CS after  
ceiling

1. **Introduction**

2. **Background**

3. **Methodology**

4. **Results**

5. **Discussion**

6. **Conclusion**

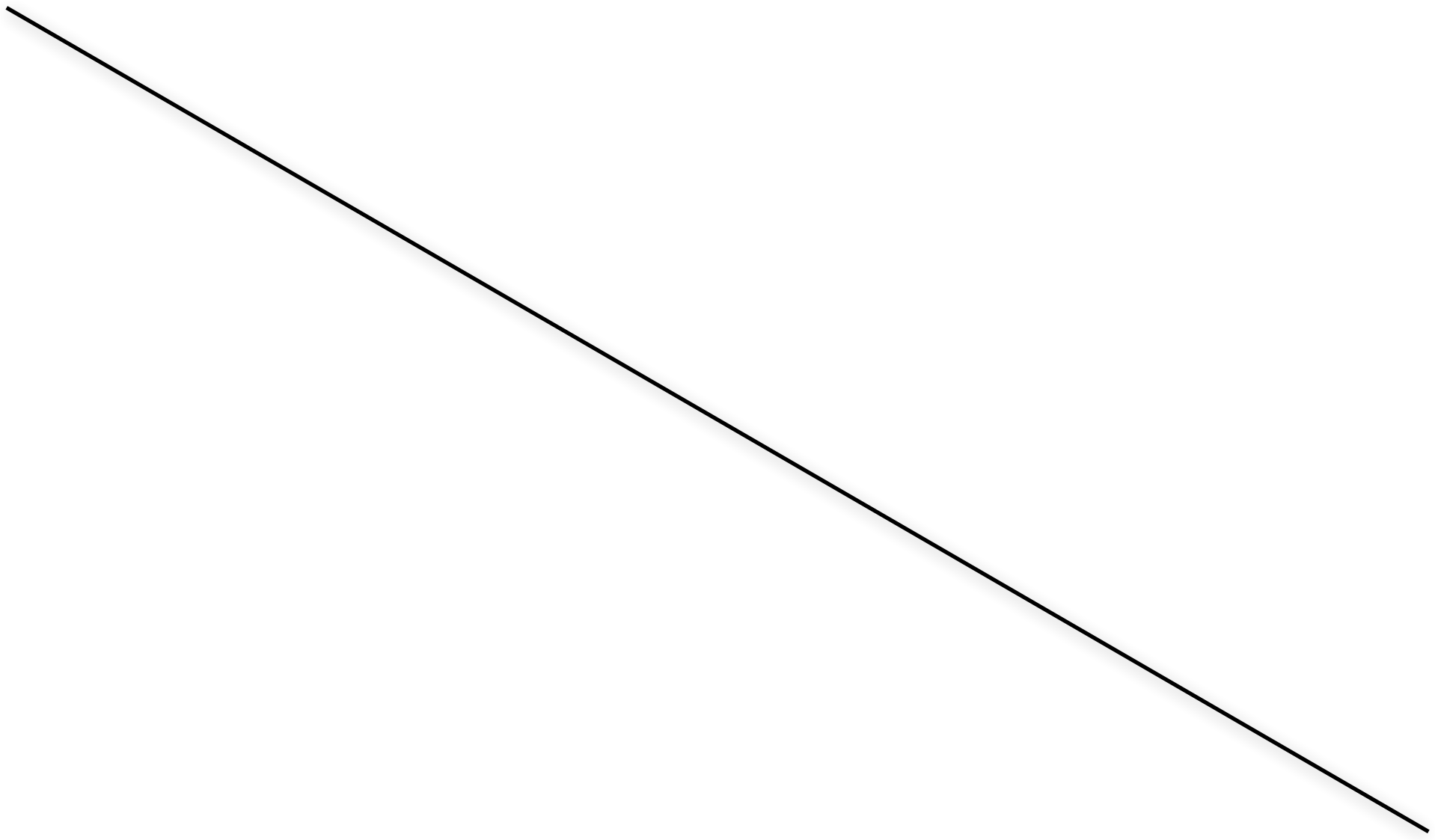
7. **References**

8. **Appendix**

9. **Index**

$$Q^s=300$$

CS lost



CS

gained

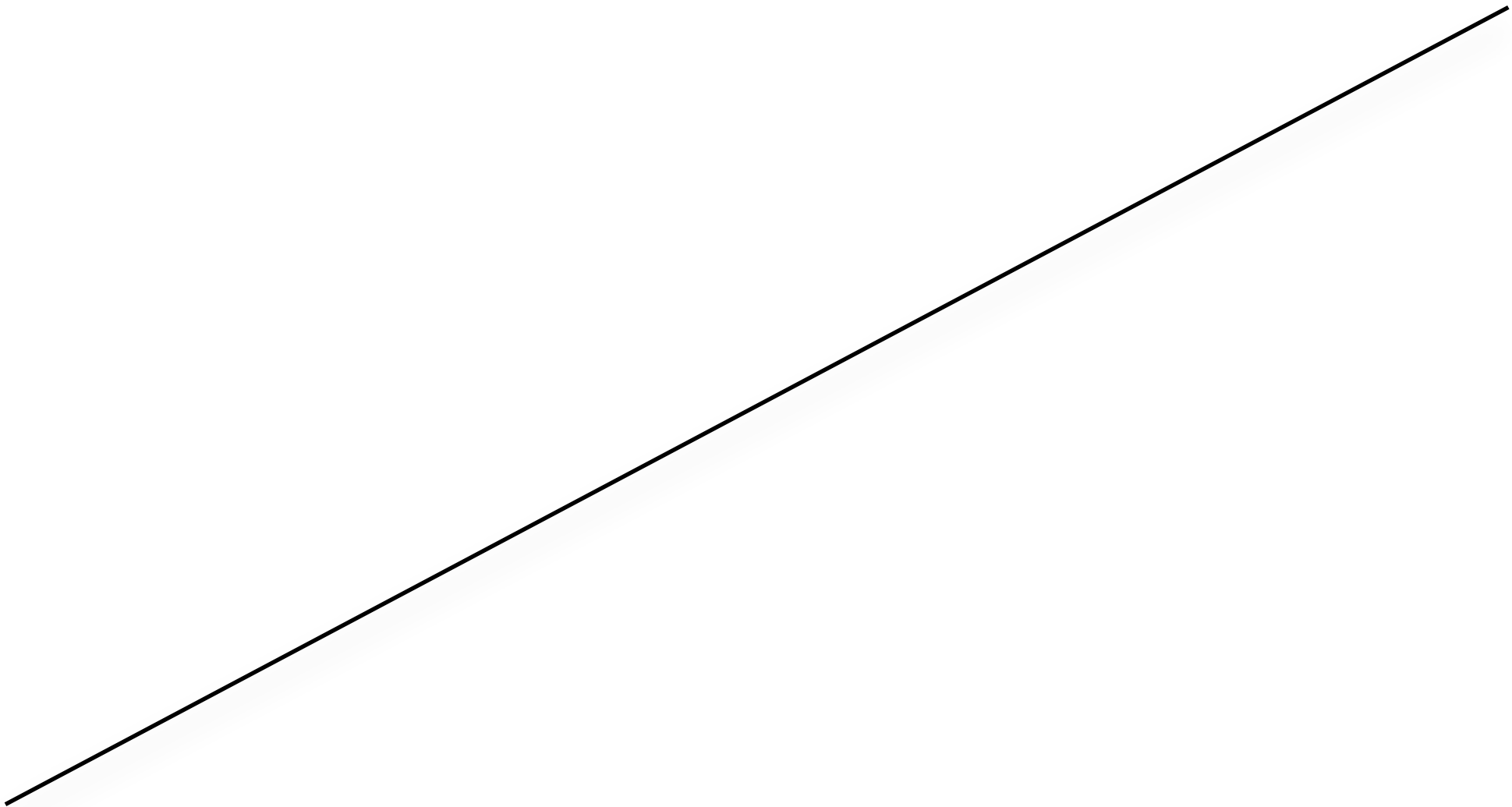


3,9000





**S**





600

3,9000



2,200



PS at

Equilibrium

1

2

3

4

5

6

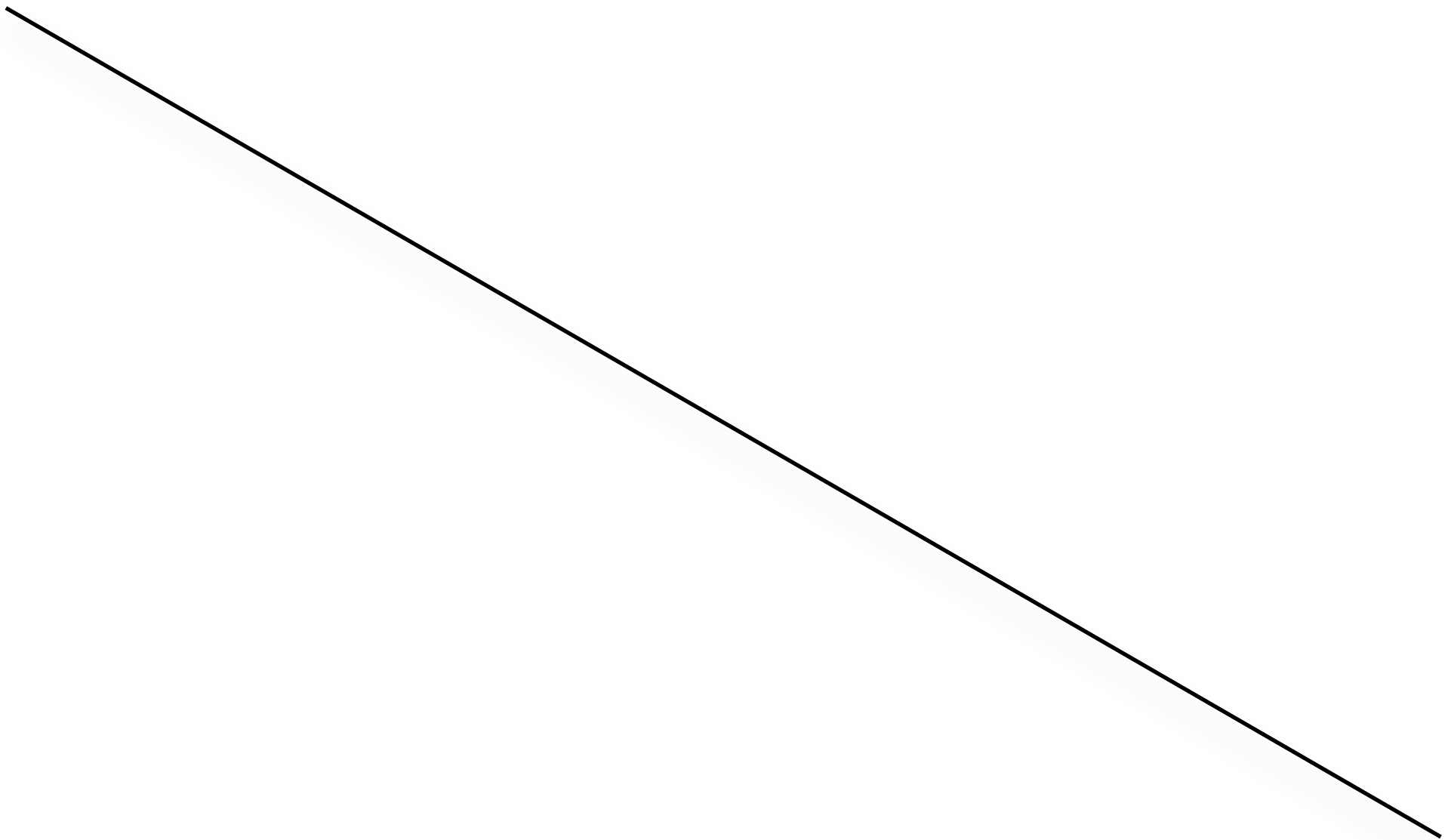
7



$$Q^s=300$$



PS lost



PS lost





PS after  
ceiling

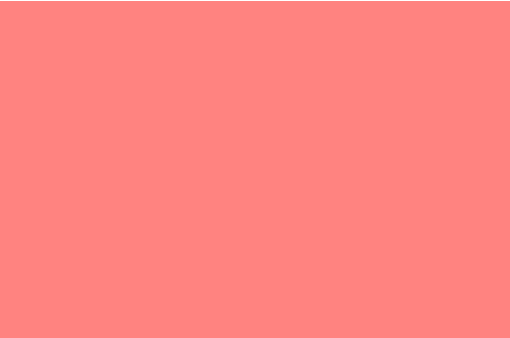






PS lost











Lost PS









CS

gained





# Subsidy

Tax

# Effect of ceiling on Consumers

Effect of ceiling on Producers

Ceiling results in taking PS from producers (a tax)  
and giving it to consumers (a subsidy)

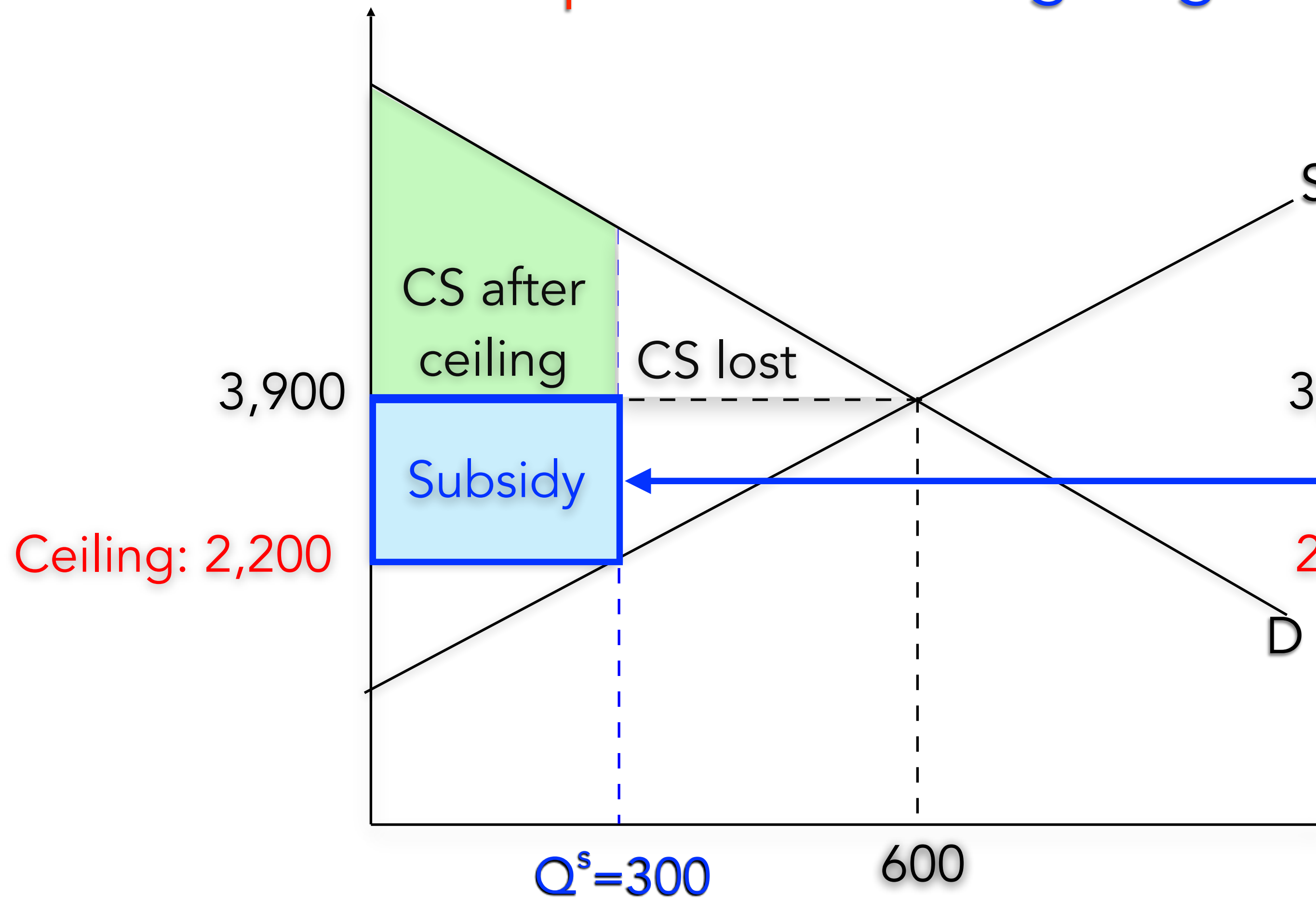




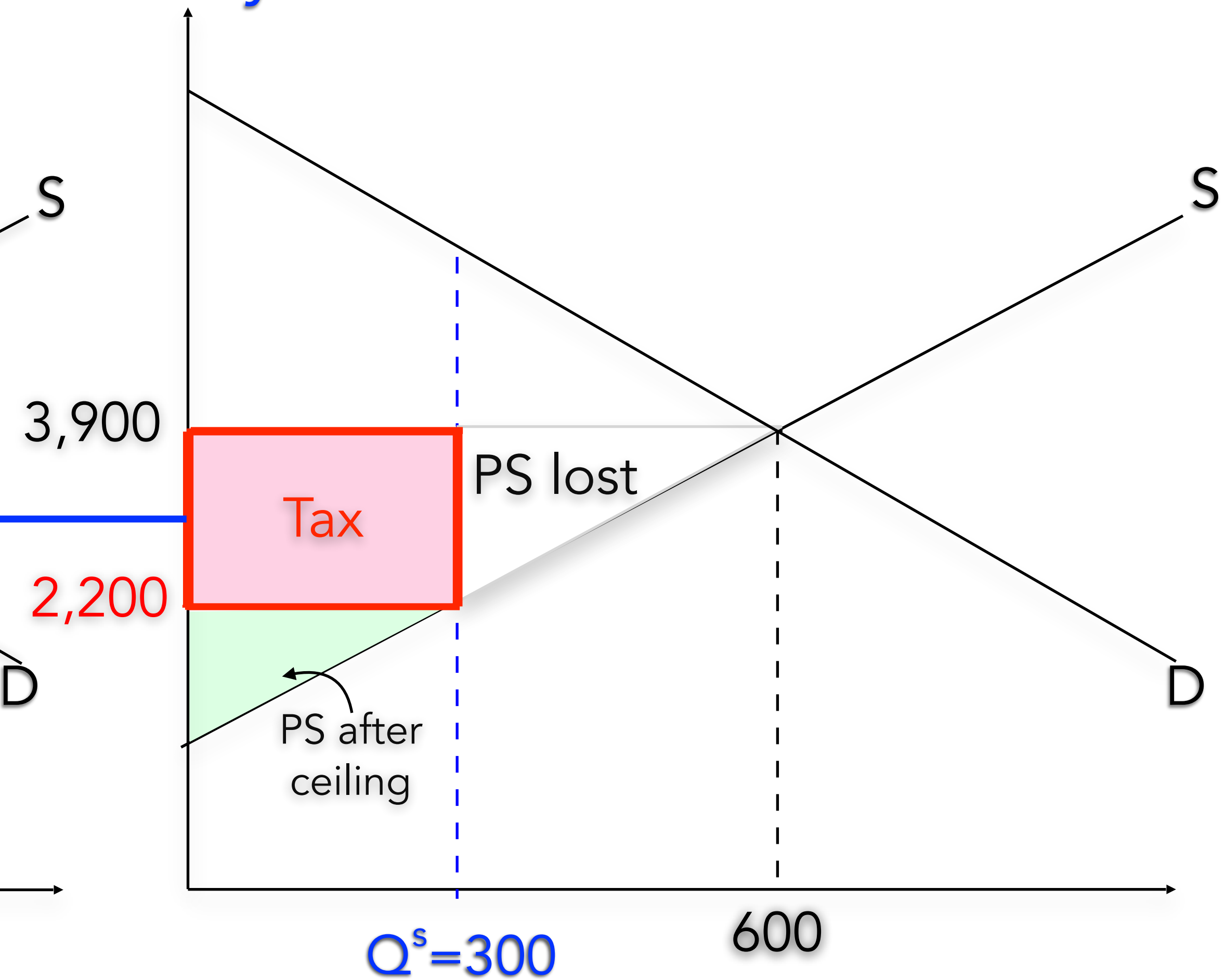
Ceiling has the same effect as imposing a tax on producers and giving a subsidy to consumers



Ceiling has the same effect as imposing a tax on producers and giving a subsidy to consumers



Effect of ceiling on Consumers



Effect of ceiling on Producers

Ceiling has the same effect of imposing a tax on producers and a subsidy to consumers

