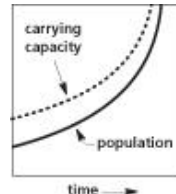
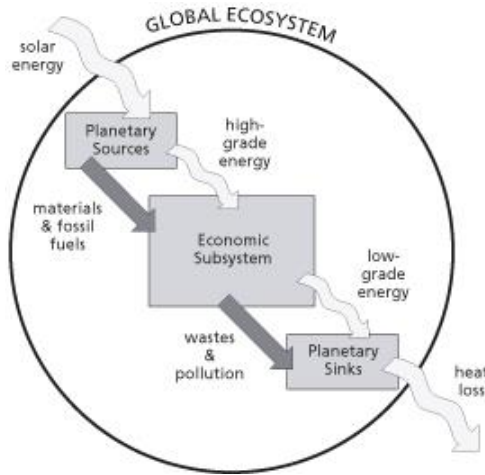
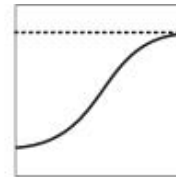


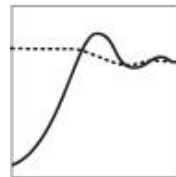
Az ózon-történet



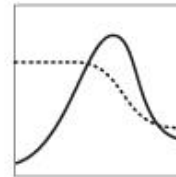
a) Continuous Growth



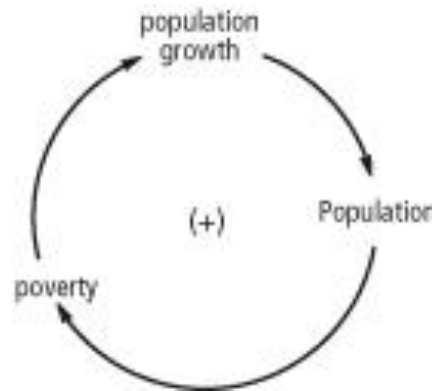
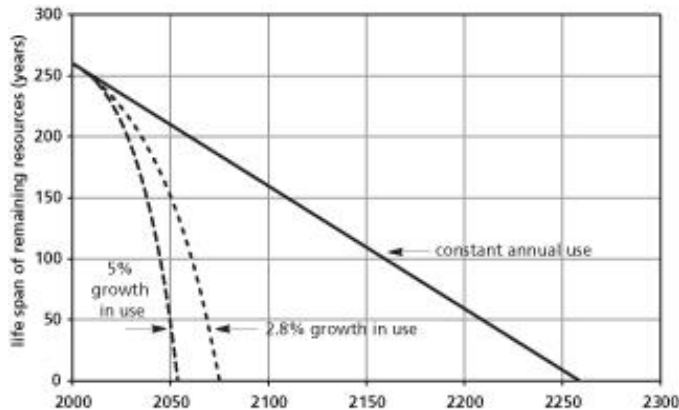
b) Sigmoid Approach to Equilibrium



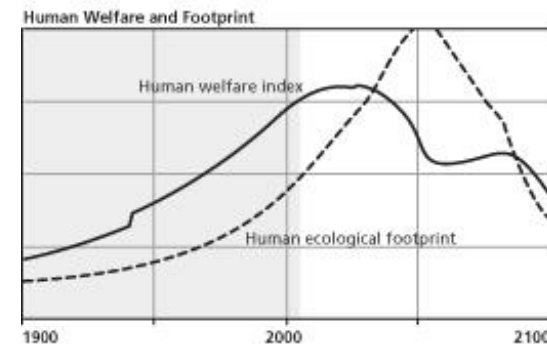
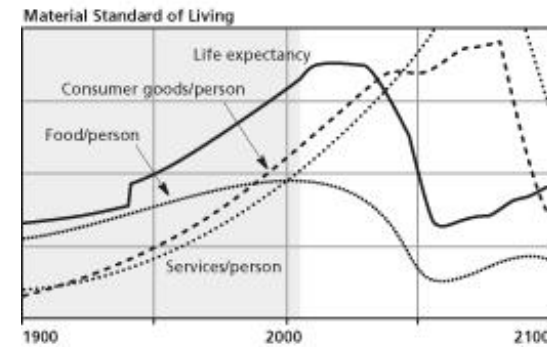
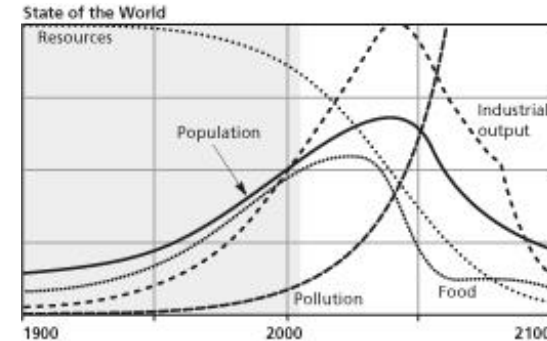
c) Overshoot and Oscillation



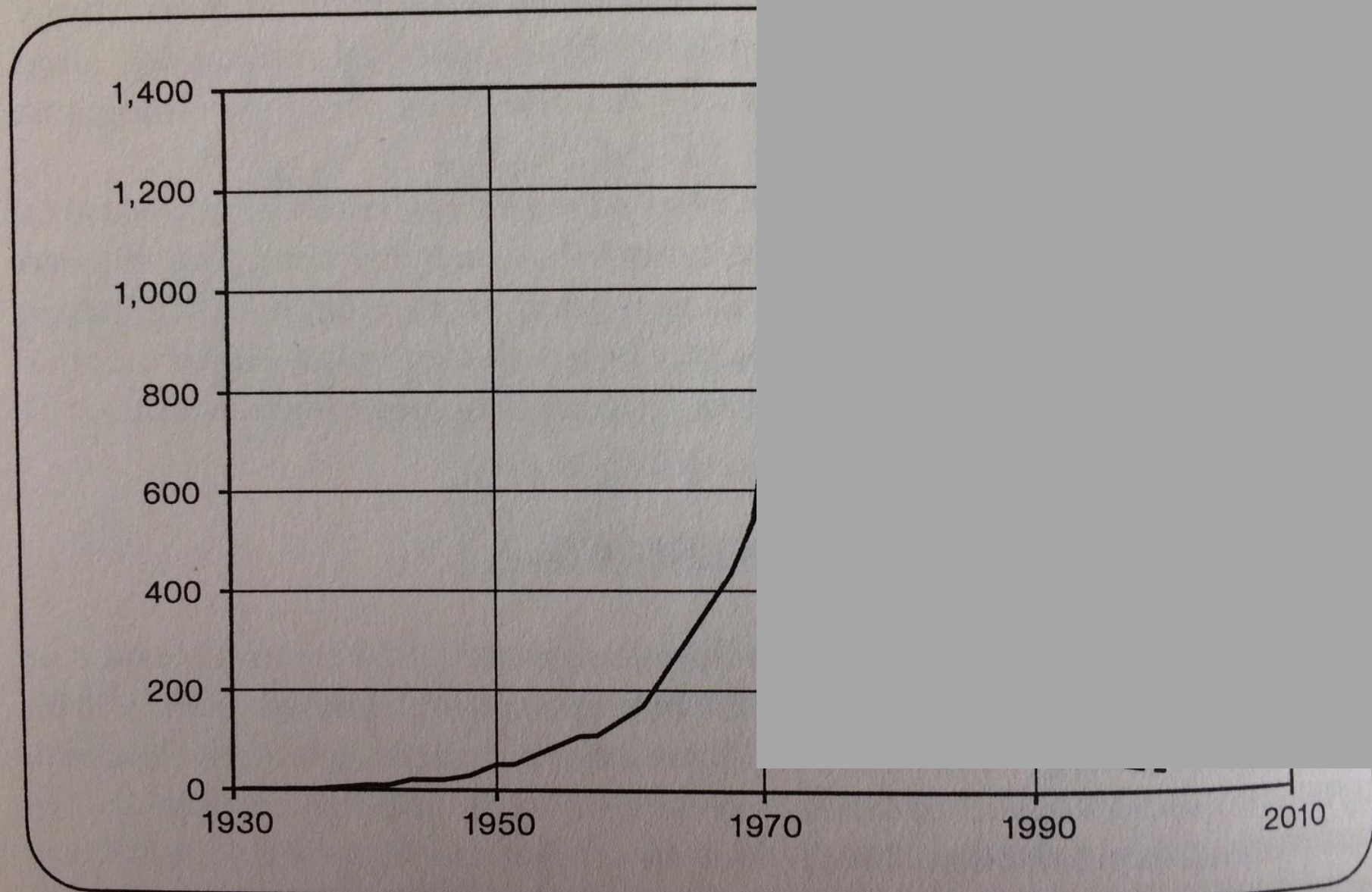
d) Overshoot and Collapse



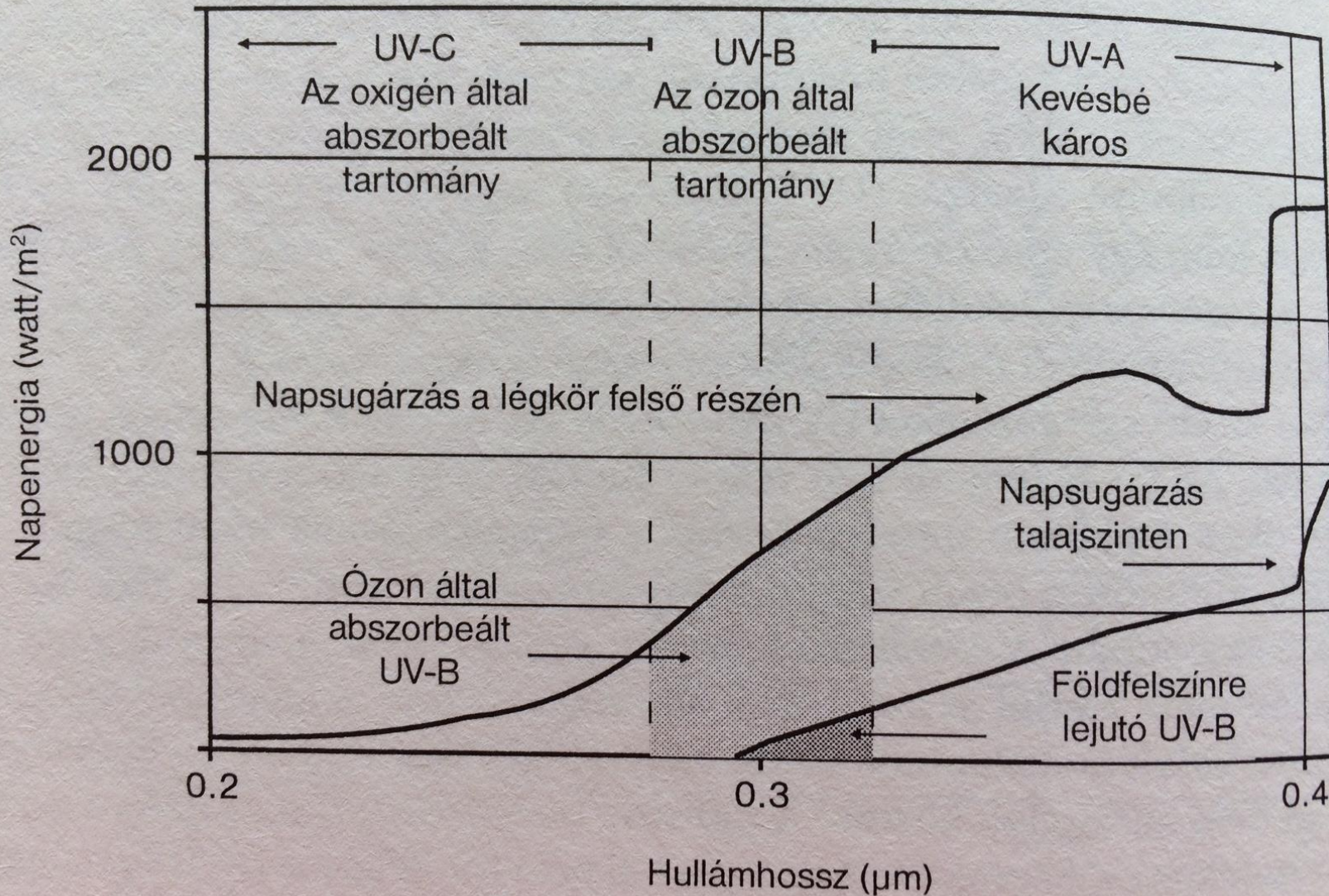
2011 október 13.



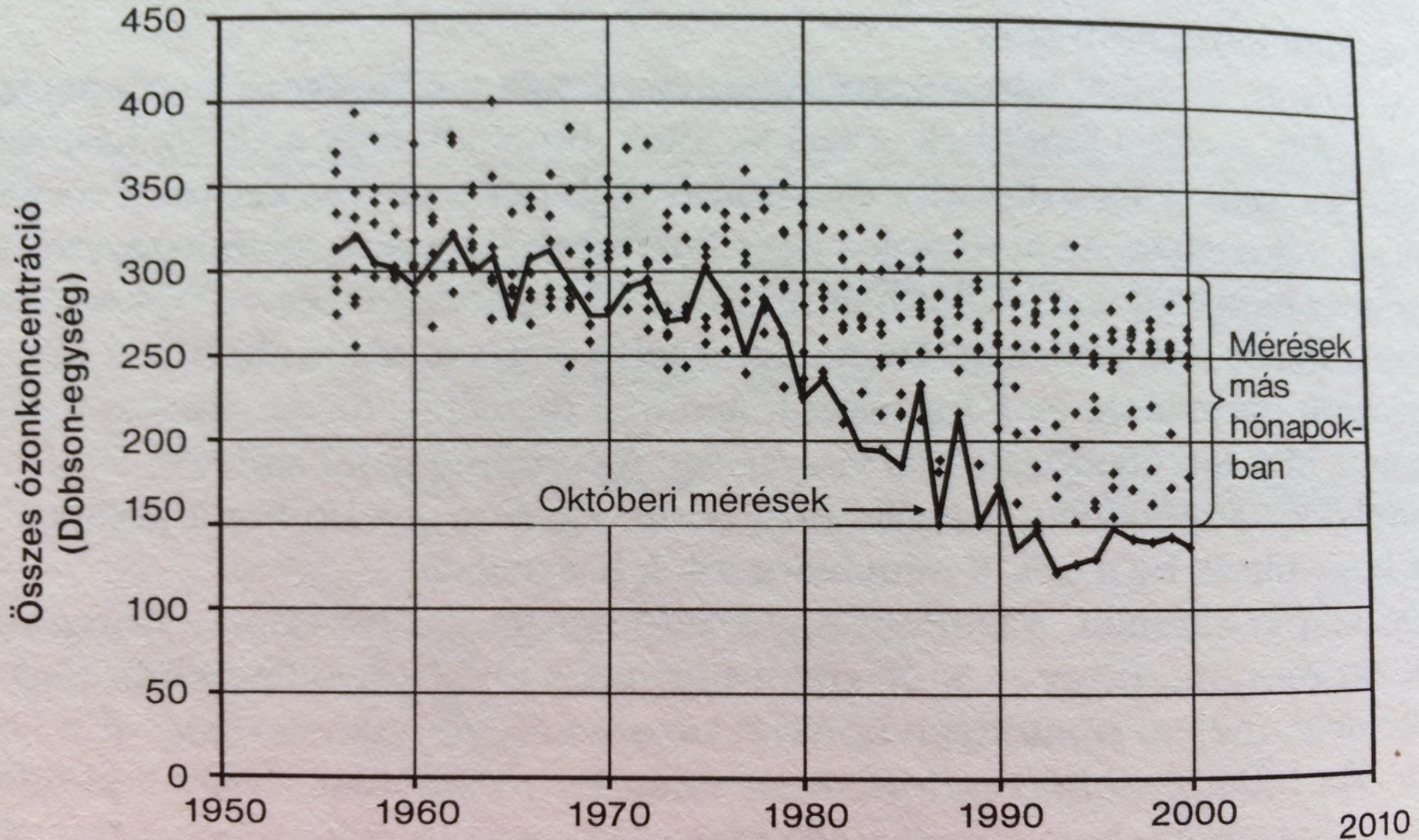
5.1. ábra. **Freon (CFC)-termelés a világon**



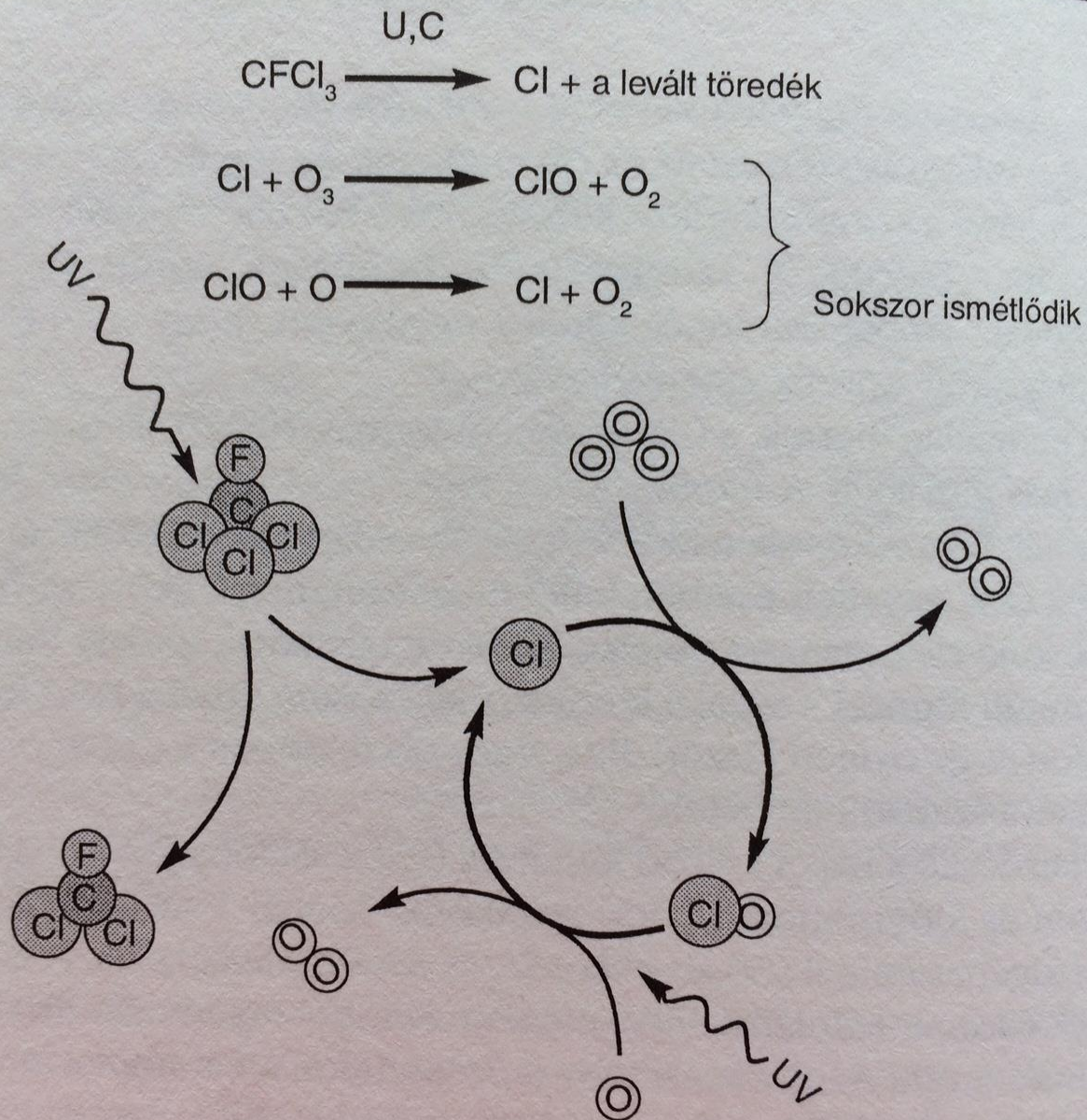
A szűrő



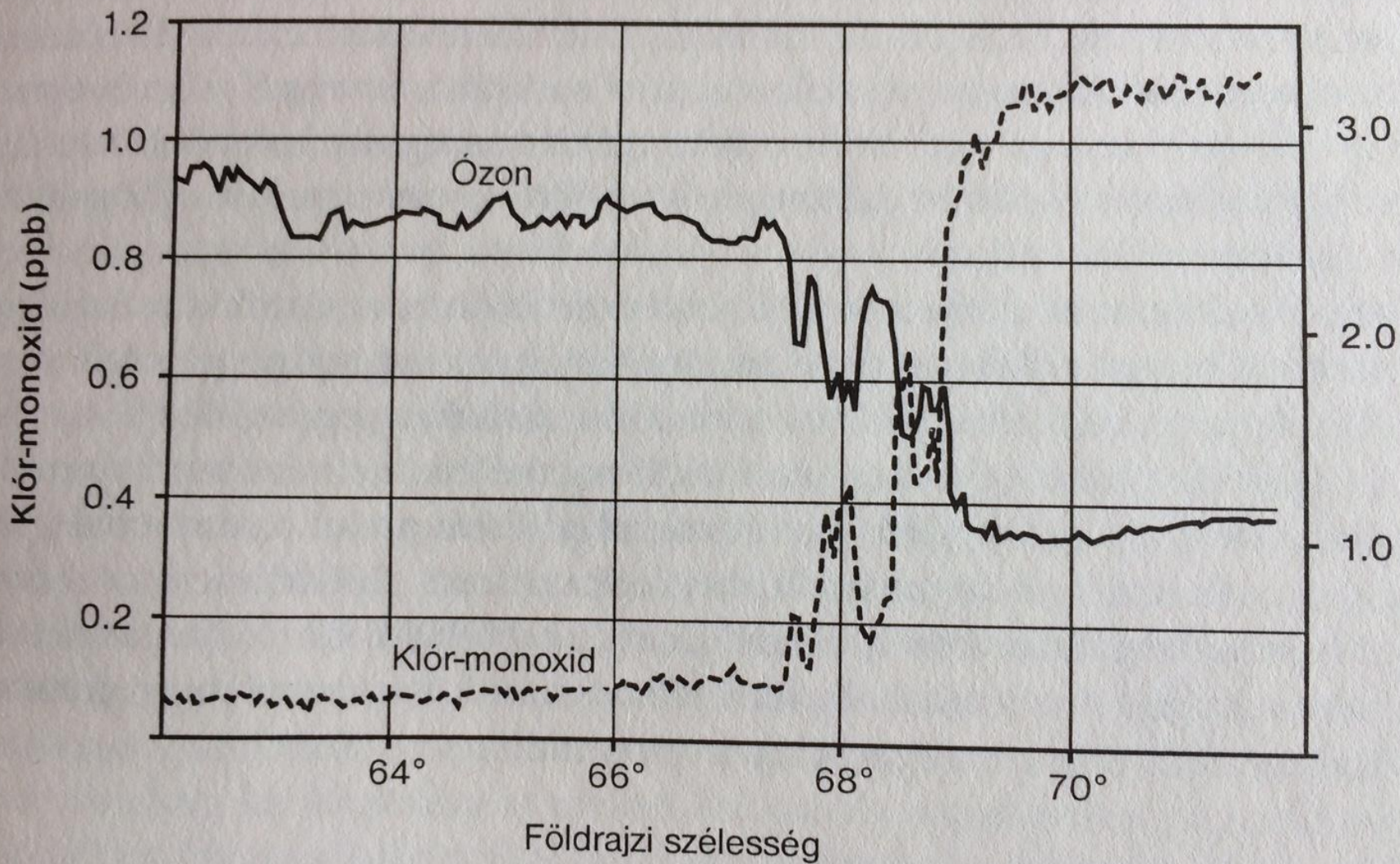
Monitoring



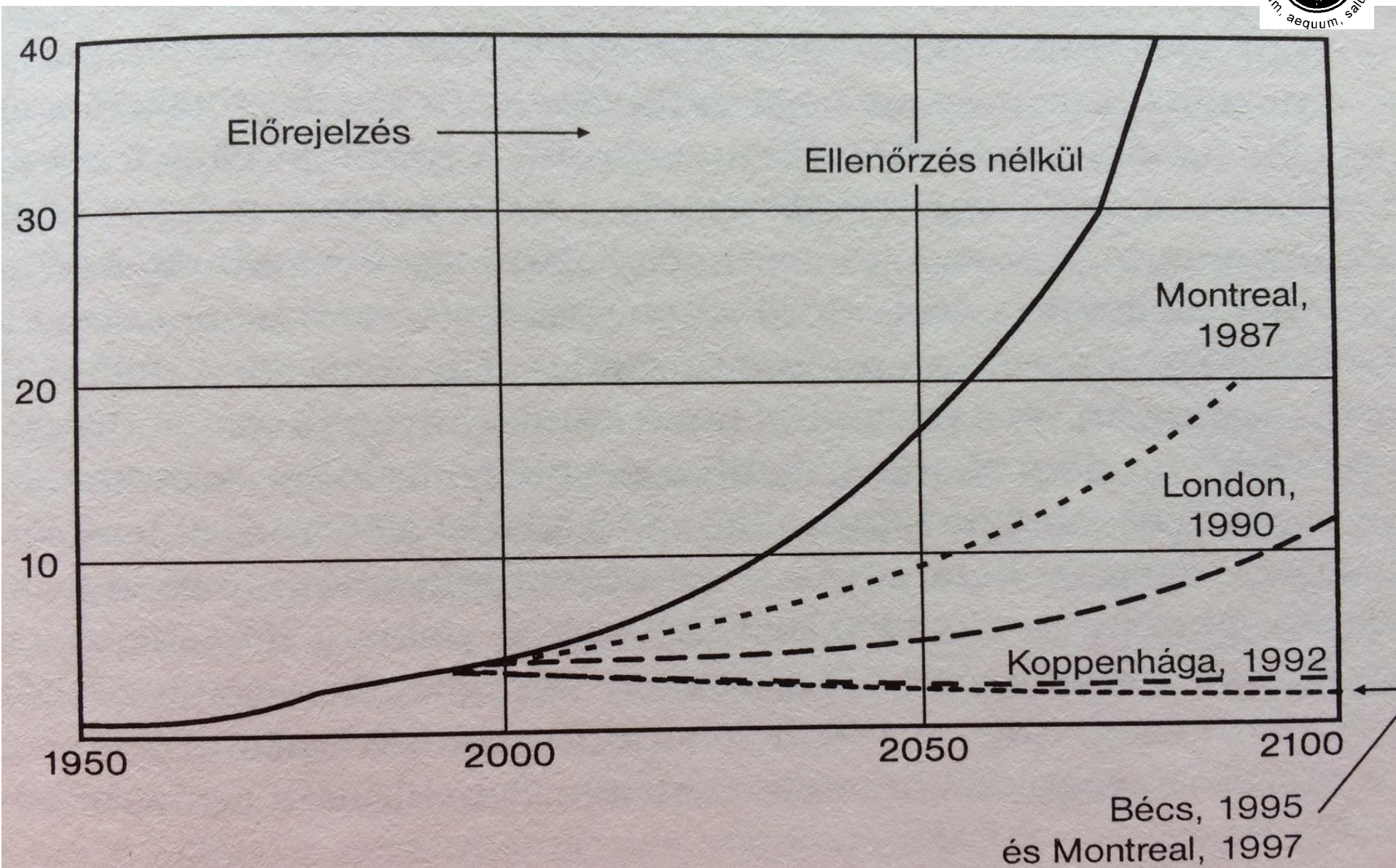
Az ördögi kör



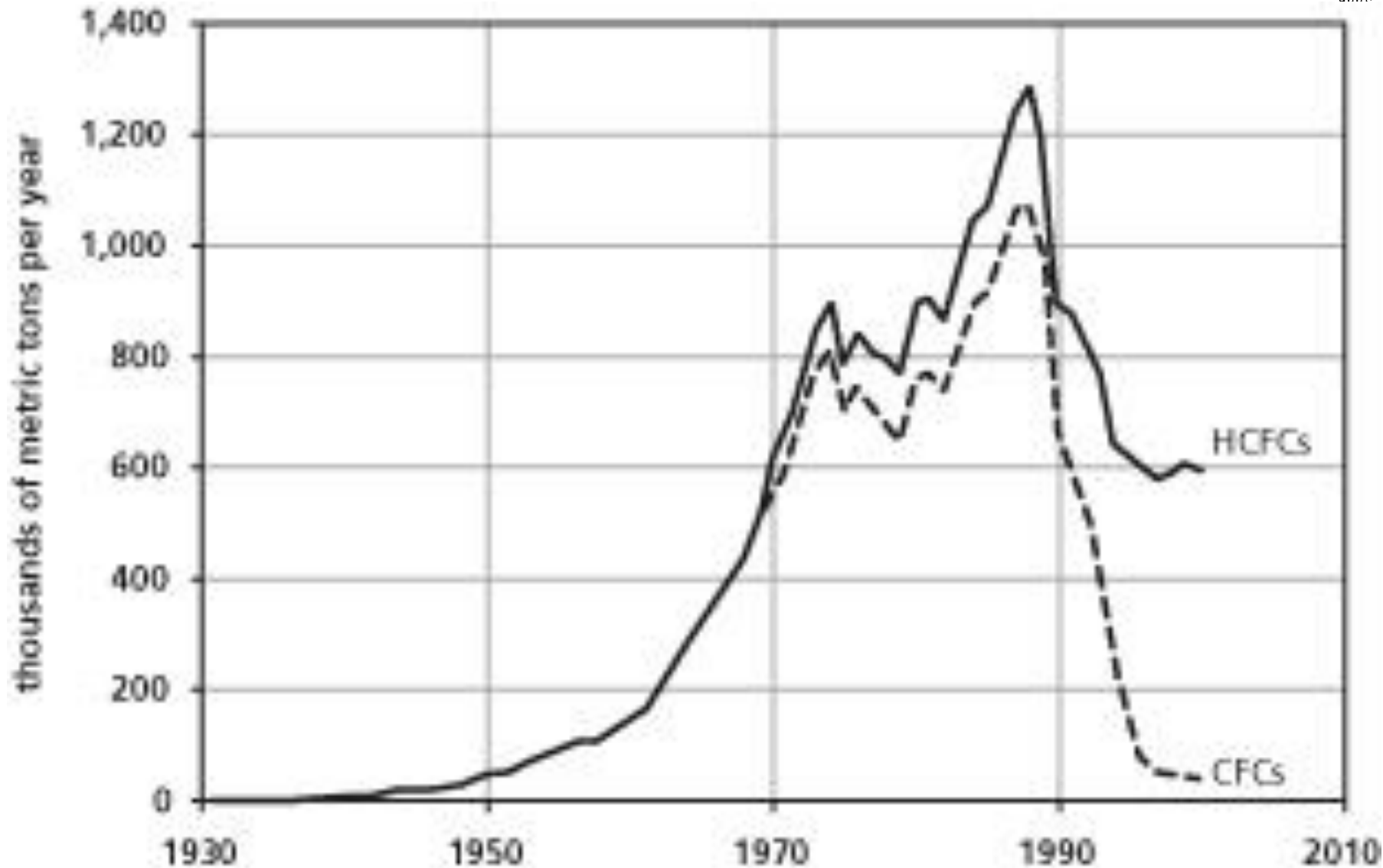
5.5. ábra. **A reaktív klór mennyiségének növekedésével arányosan csökken az Antarktisz fölötti ózonréteg**



A jogi út



A technológiaváltás





Szereplők, tanulságok

Tudomány

civil társadalom, NGO-k
végrehajtó hatalom

Sajtó

Monitoring

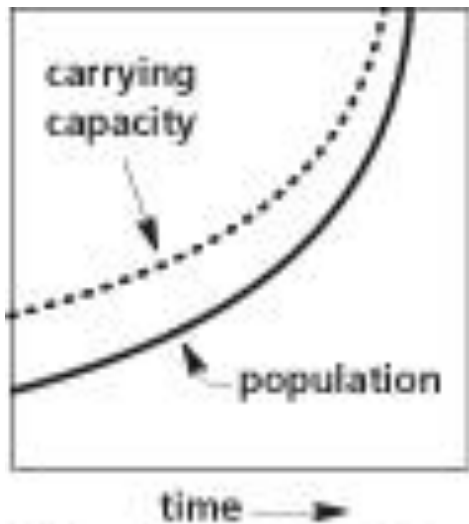
nemzetközi szervezetek - UNEP

üzleti élet

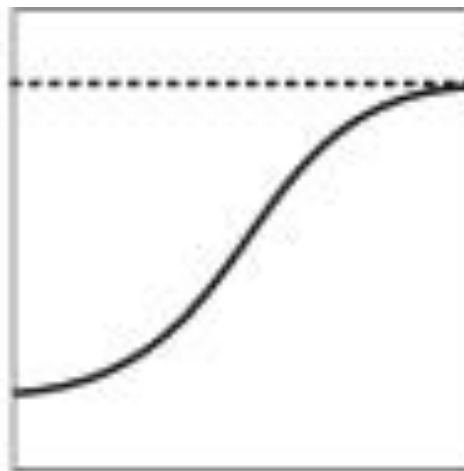
ipari kutatás, szabadalmak

„Észak-Dél”; IFI-k

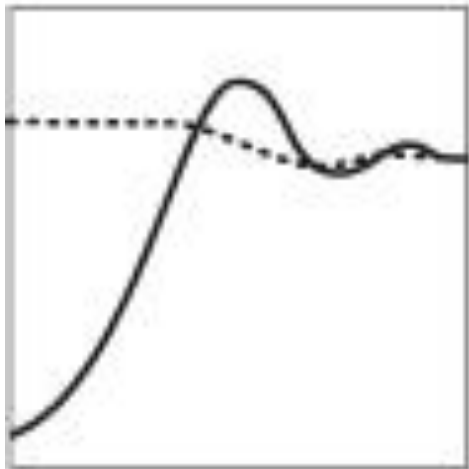
**Reziliens társadalom
=
Fenntartható környezet!**



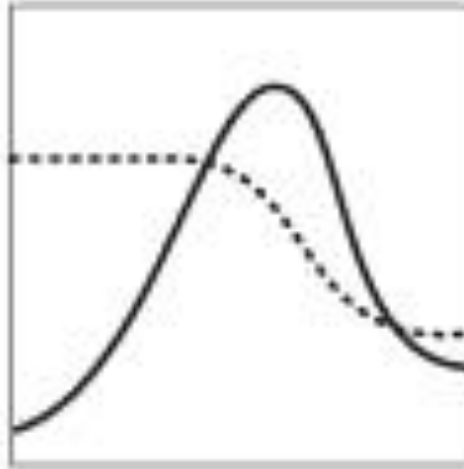
a) Continuous Growth



b) Sigmoid Approach to Equilibrium



c) Overshoot and Oscillation



d) Overshoot and Collapse

**Erőforrás-
használat,
és
erőforrás-
megújulás,

avagy

a korlát
és a

korlátozott**

