

KAYNAKLAR

Kaynakların sınıflandırılması

- Jeoloji
- Gözeneklilik ve geçirimsizlik
- Hidrodinamik esaslar

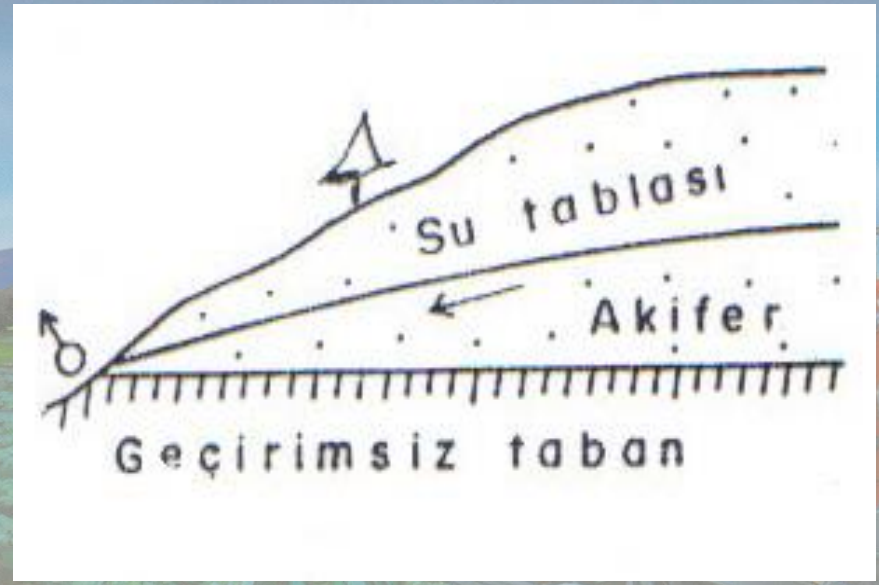
Hidrodinamik esaslara göre sınıflama

- Süzülme suyu kaynakları
- Akifer kaynakları
 - Serbest akifer kaynakları
 - Basıncılı akifer kaynakları
- Özel kaynaklar

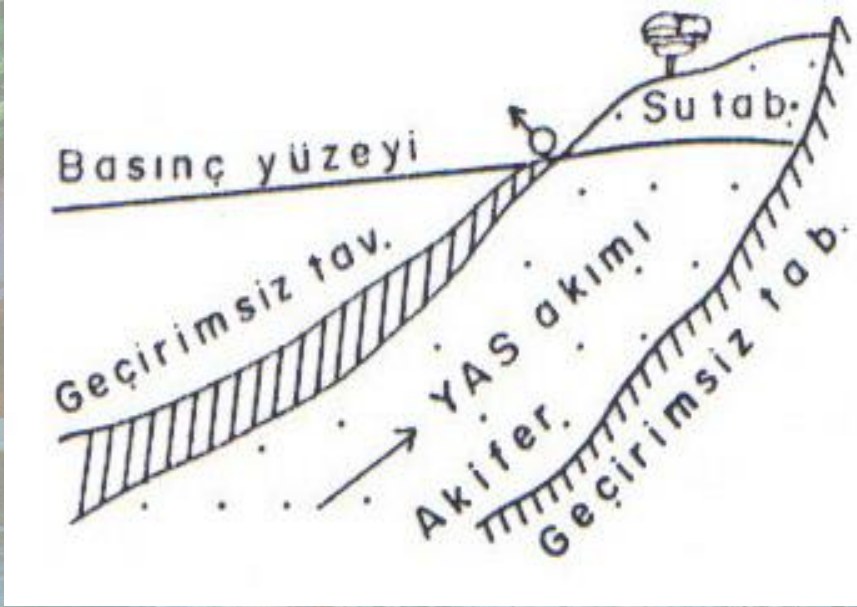


Dokanak Kaynakları

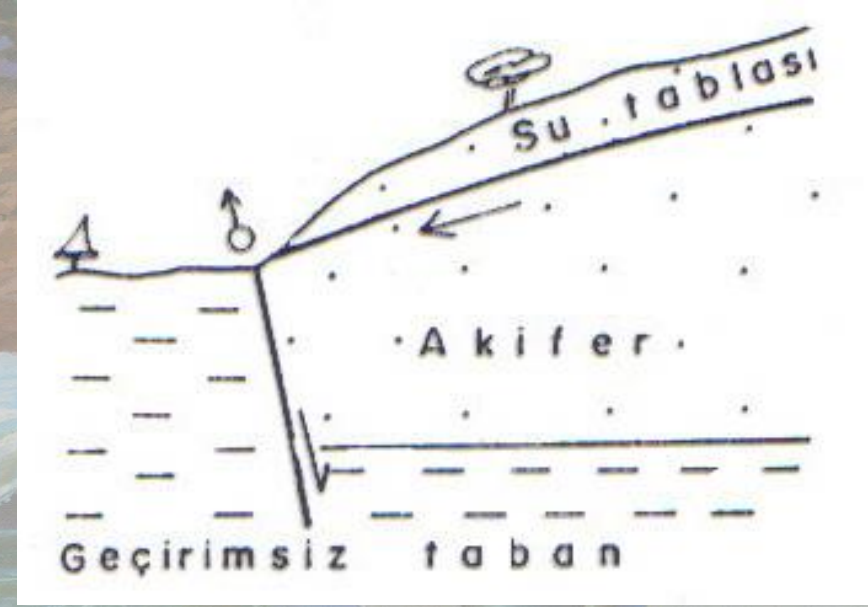
Canik (2007)



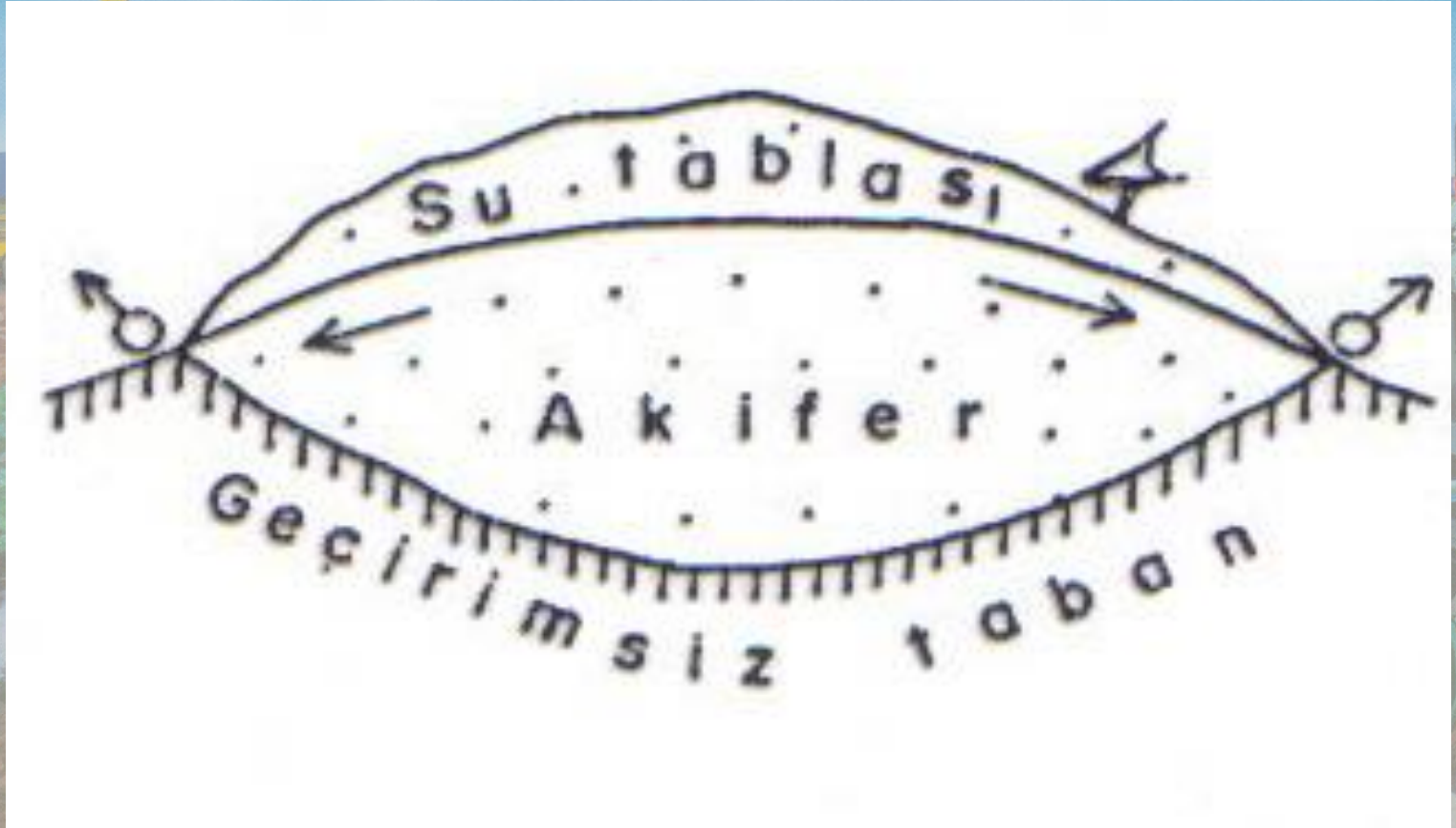
Boşalma kaynağı.



Taşma kaynağı.

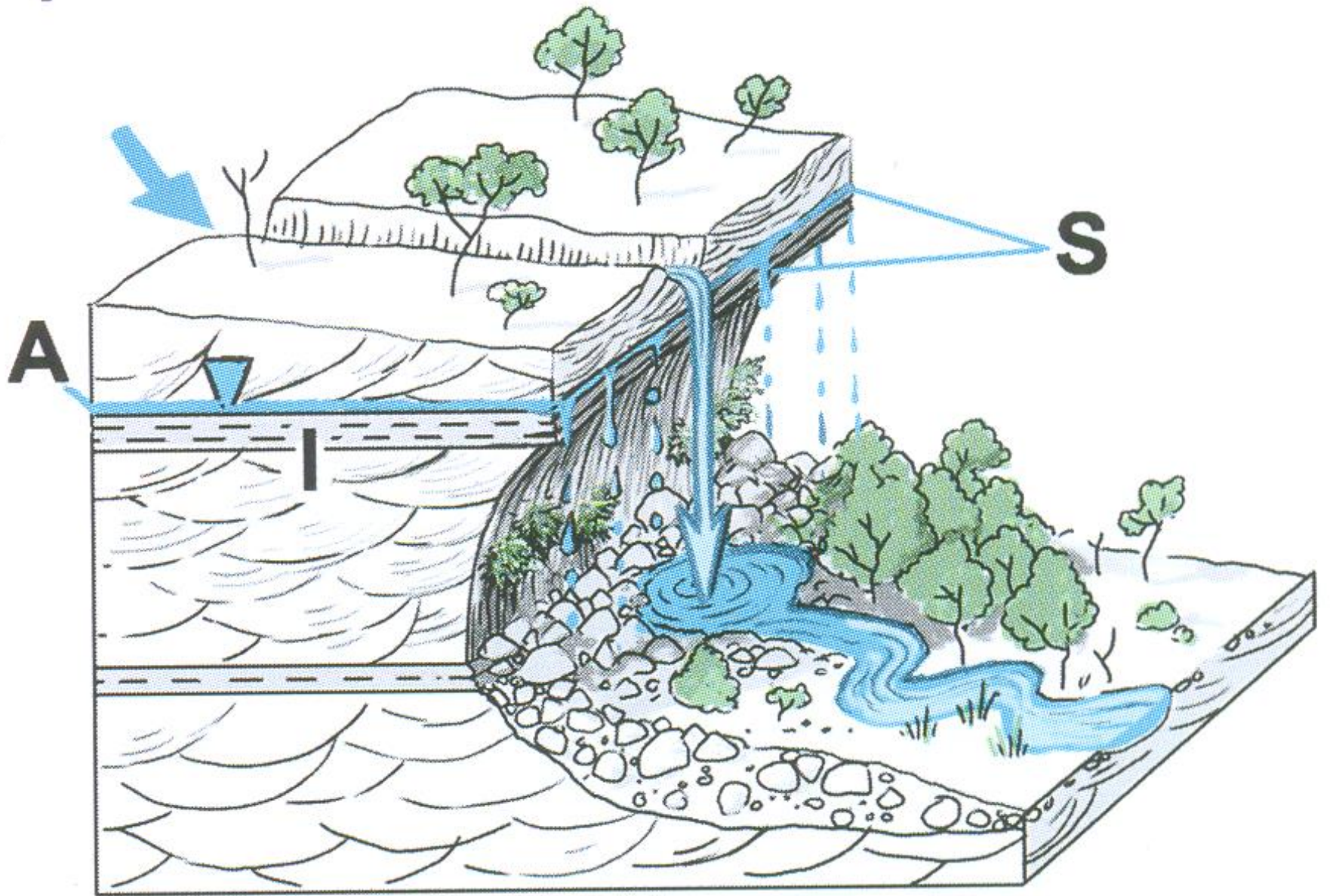


Fayla oluşan taşma kaynağı.

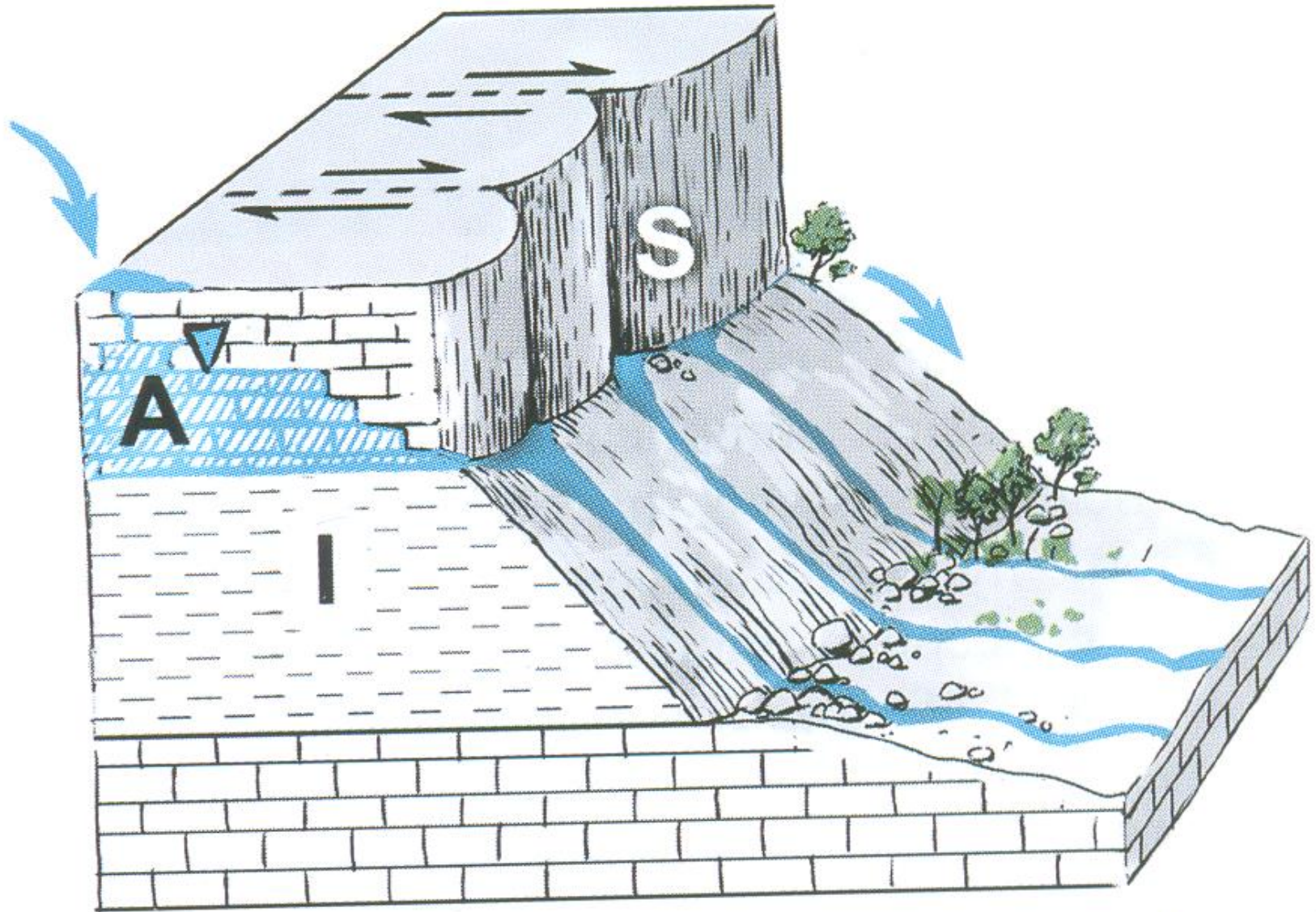


Aşırı dolma kaynağı

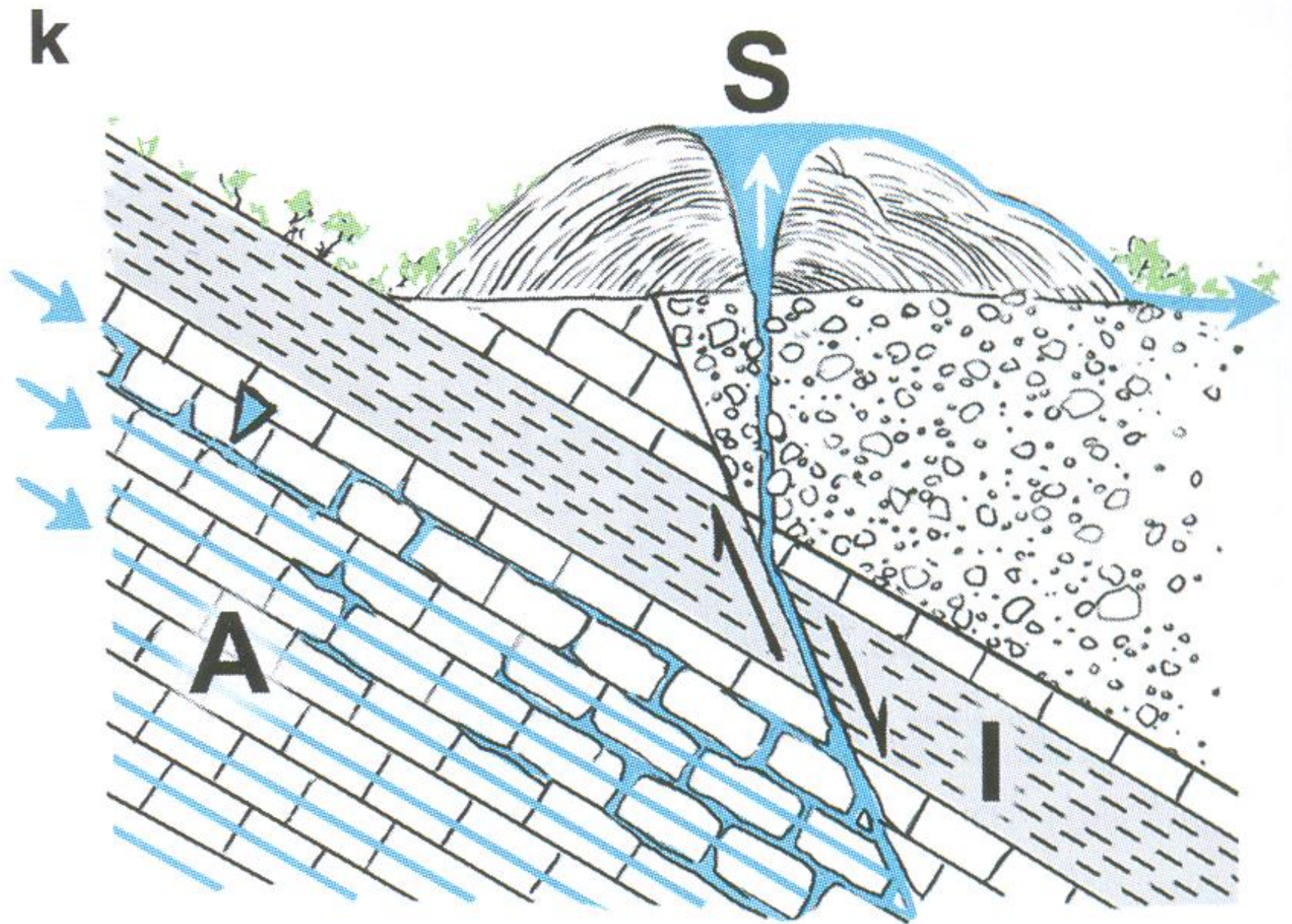
Canik (2007)



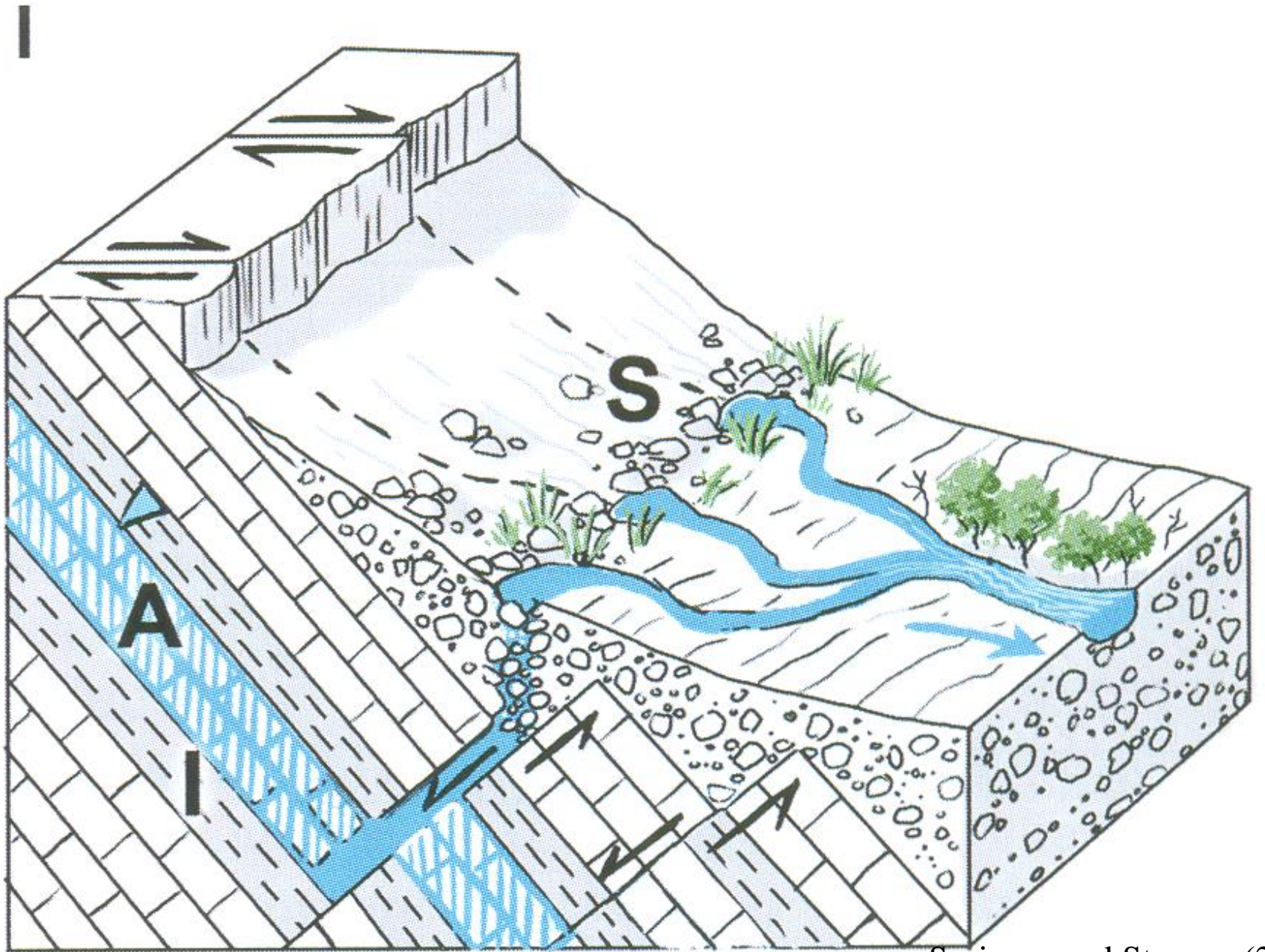
h



Springer and Stevens (2009)

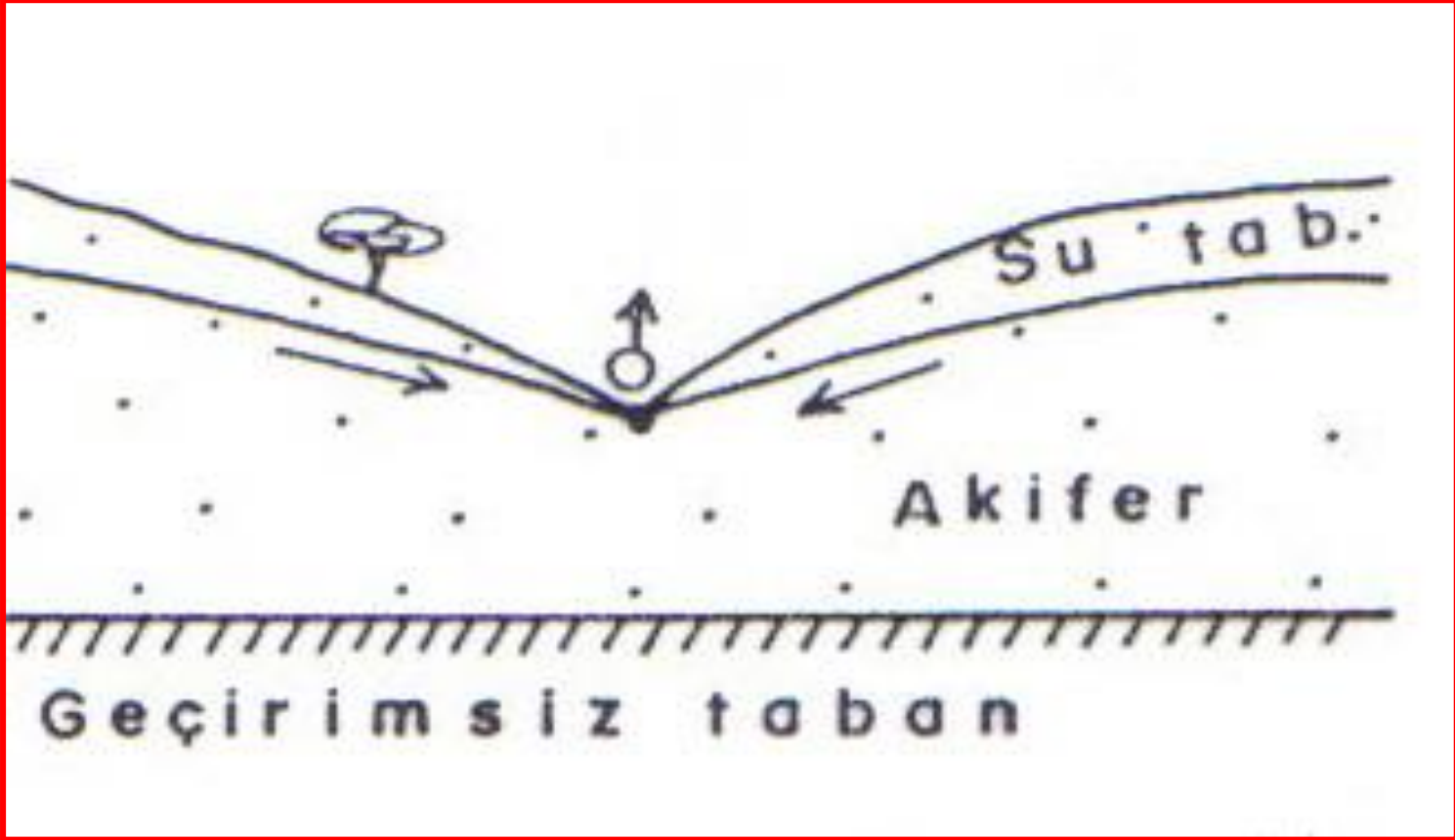


Springer and Stevens (2009)



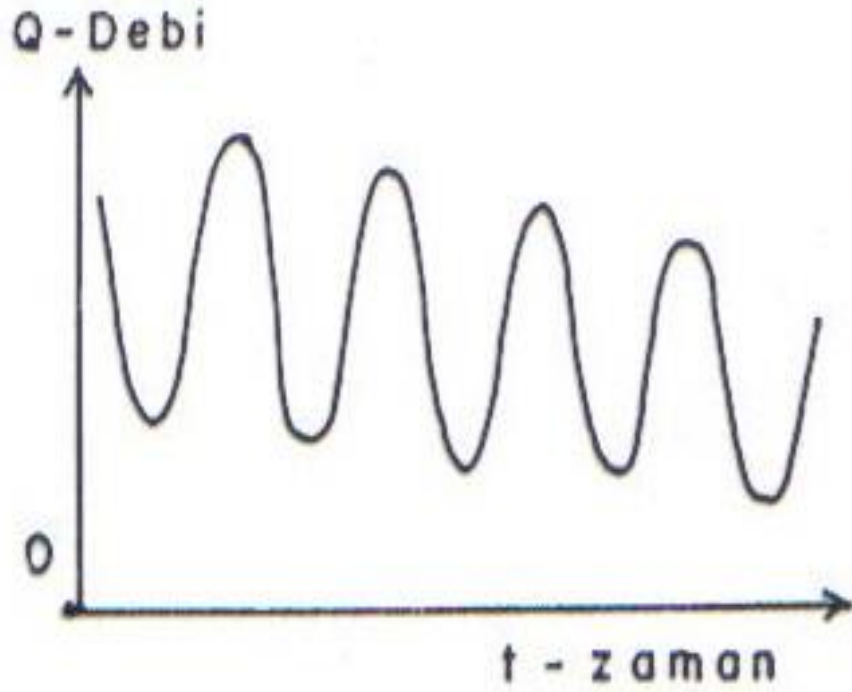


Çöküntü Kaynağı

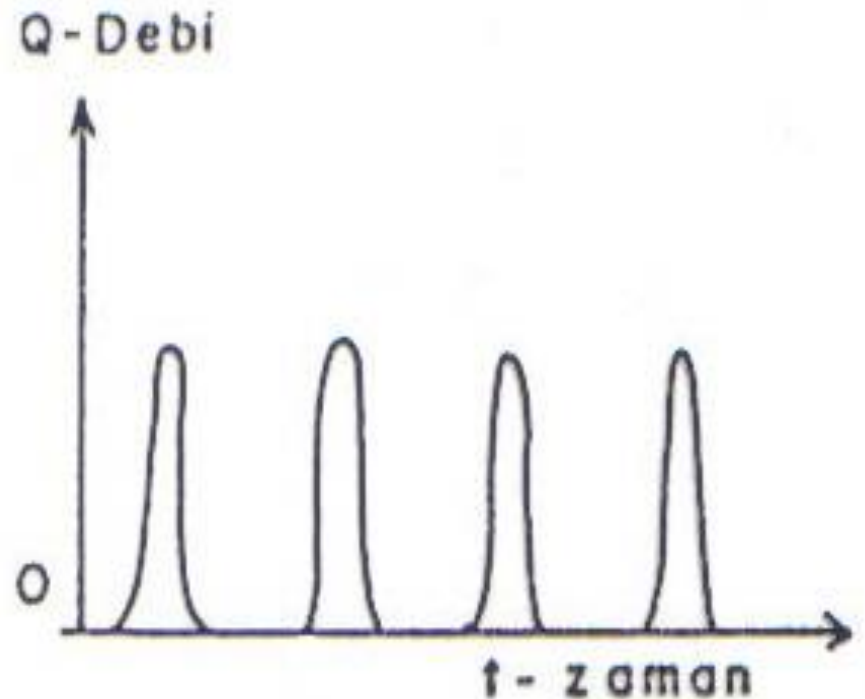


ÖZEL KAYNAKLAR

Devirli, gayzer ve gazlı kaynaklar

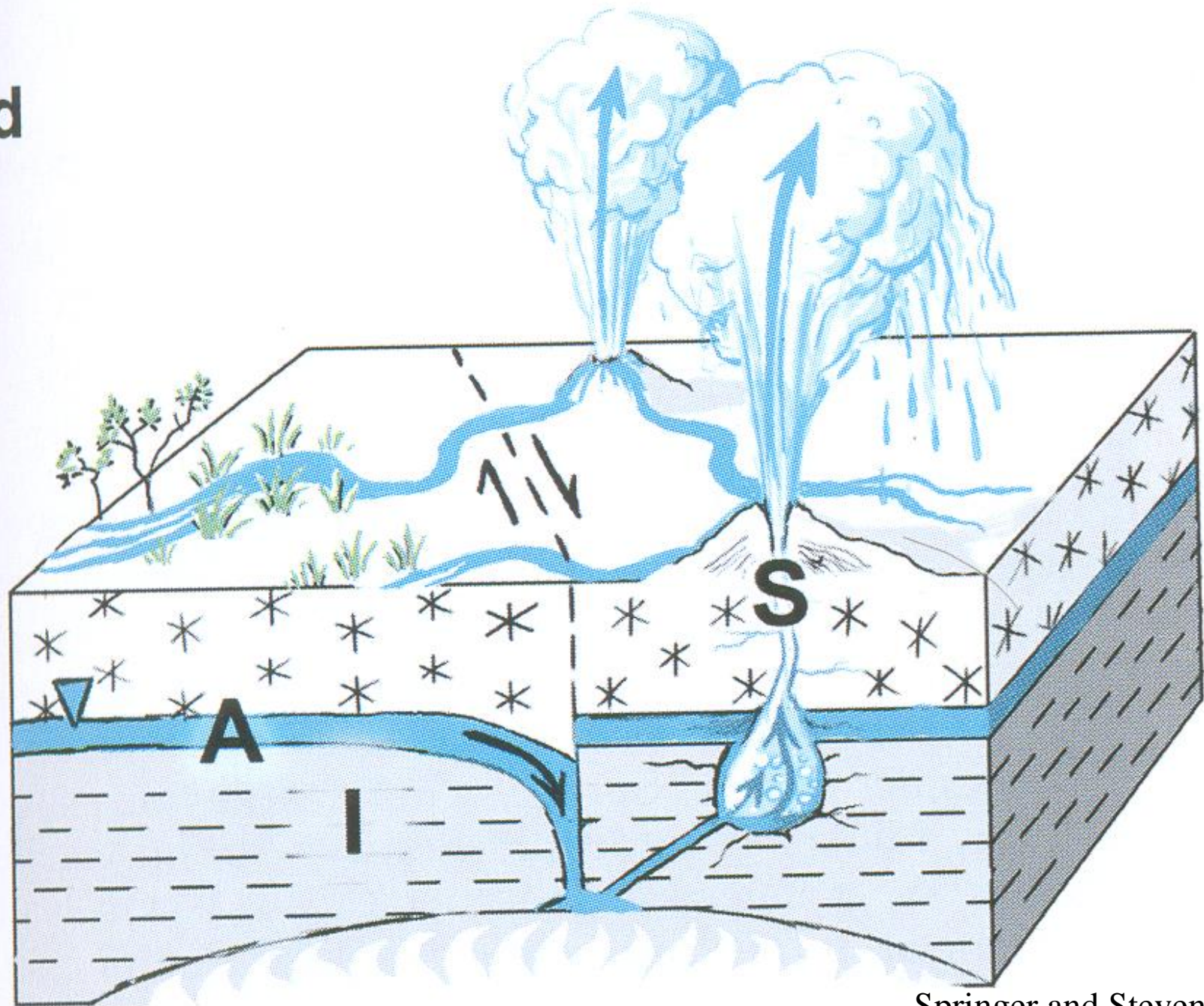


Devirli kaynak

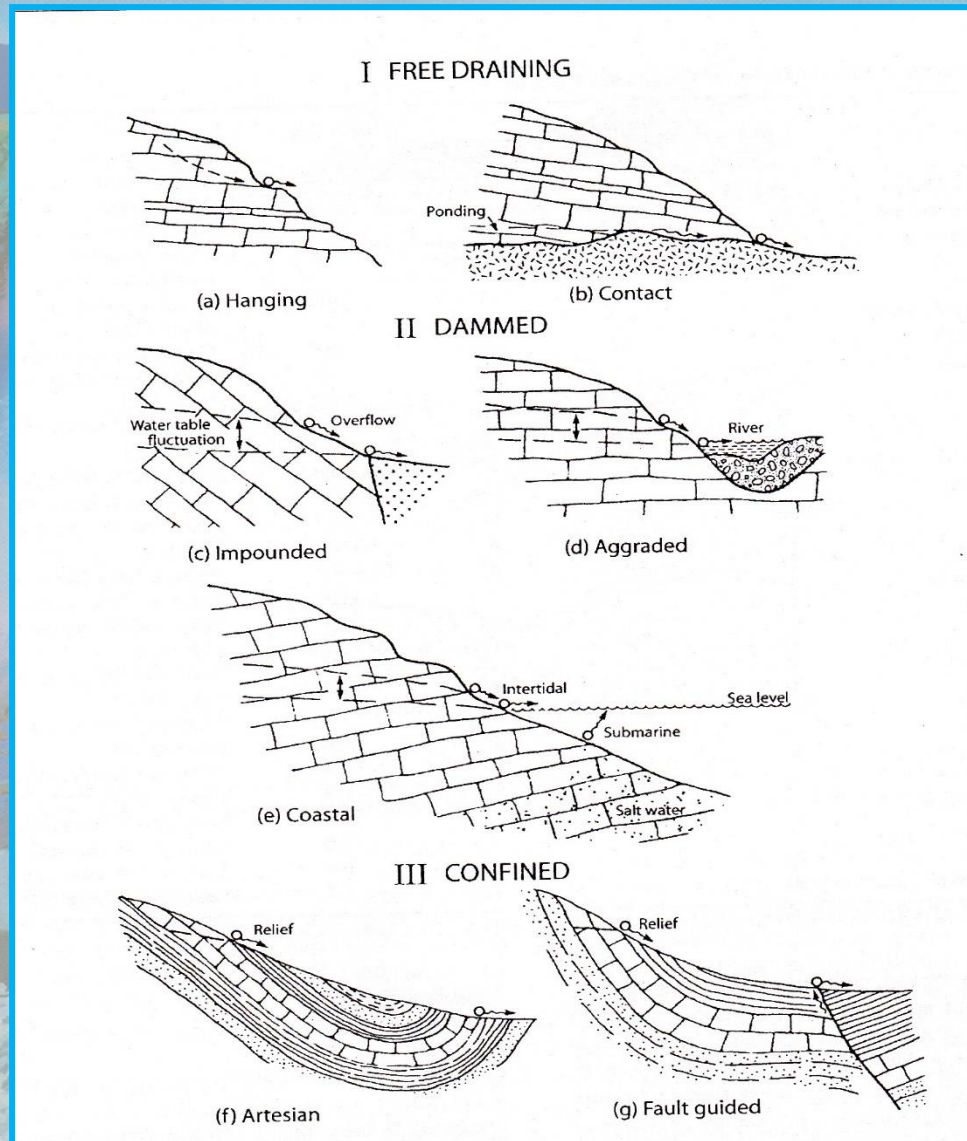


Gayzer kaynak

d



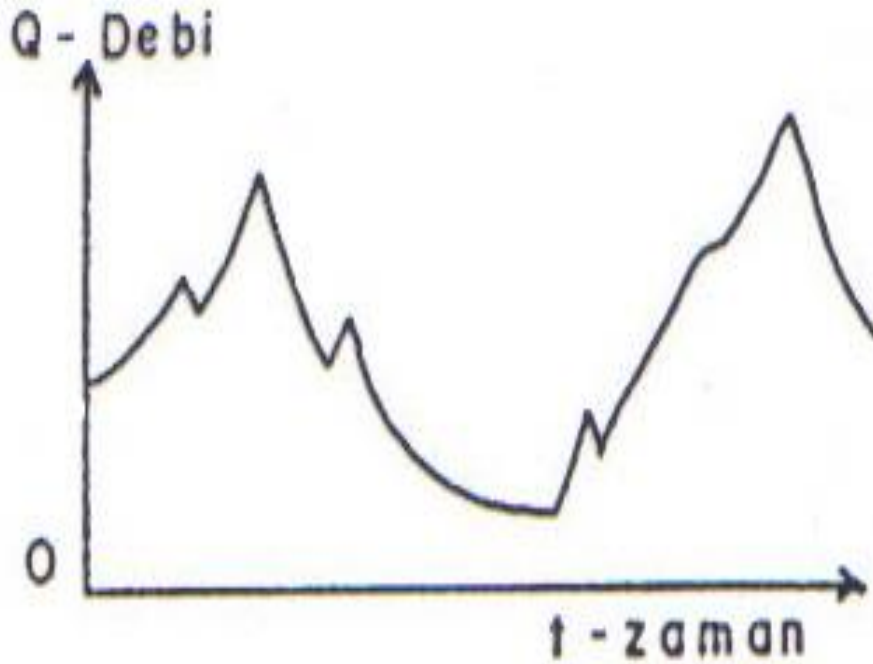
Karbonatlı ortamlarda kaynak boşalımları



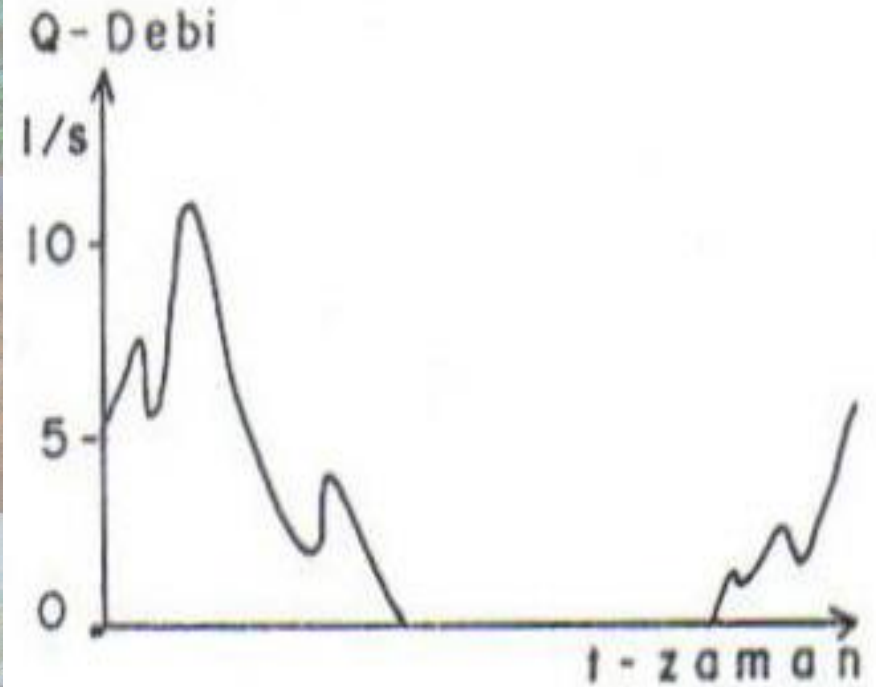


FAALİYET DURUMUNA GÖRE KAYNAKLAR

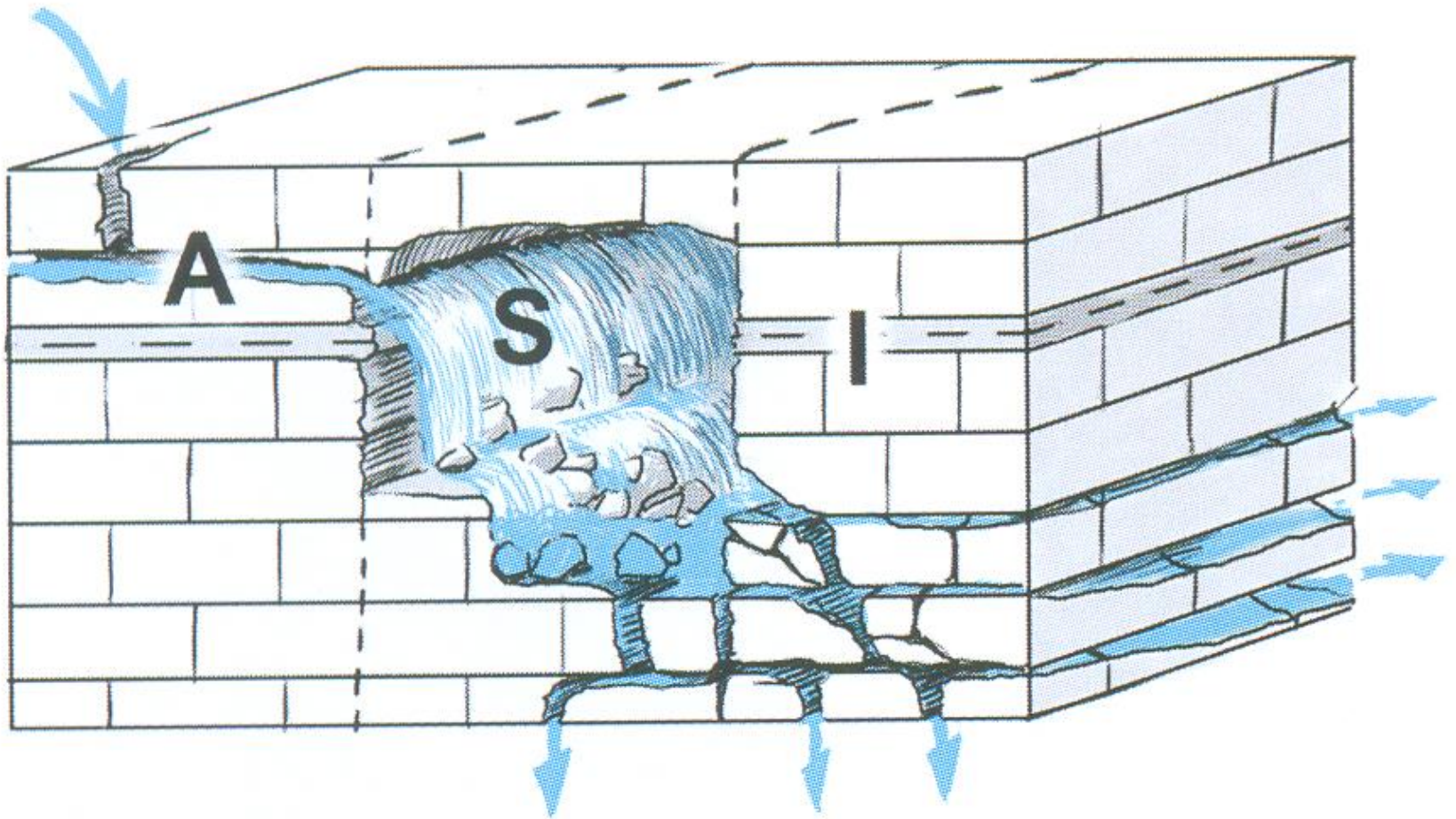
Devamlı, mevsimlik, geçici, devirli ve kesintili kaynaklar

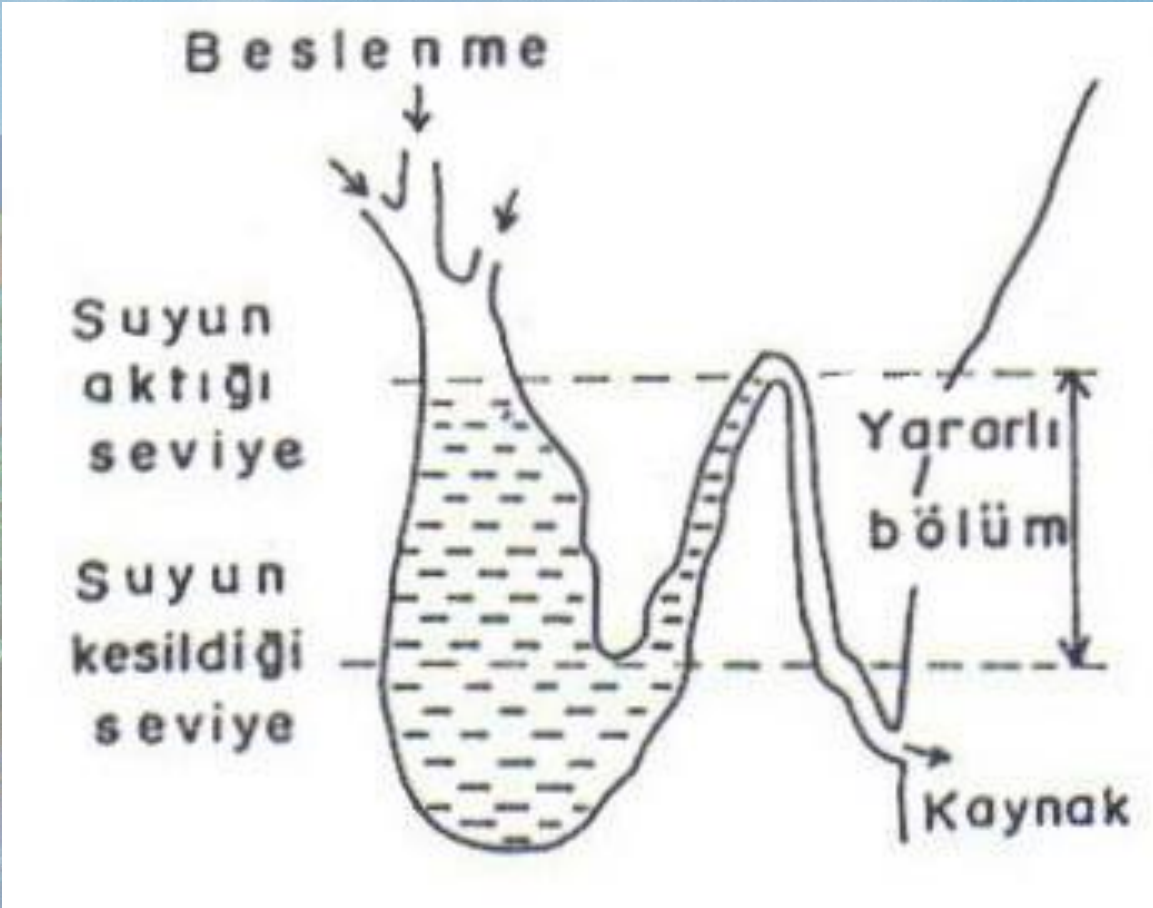
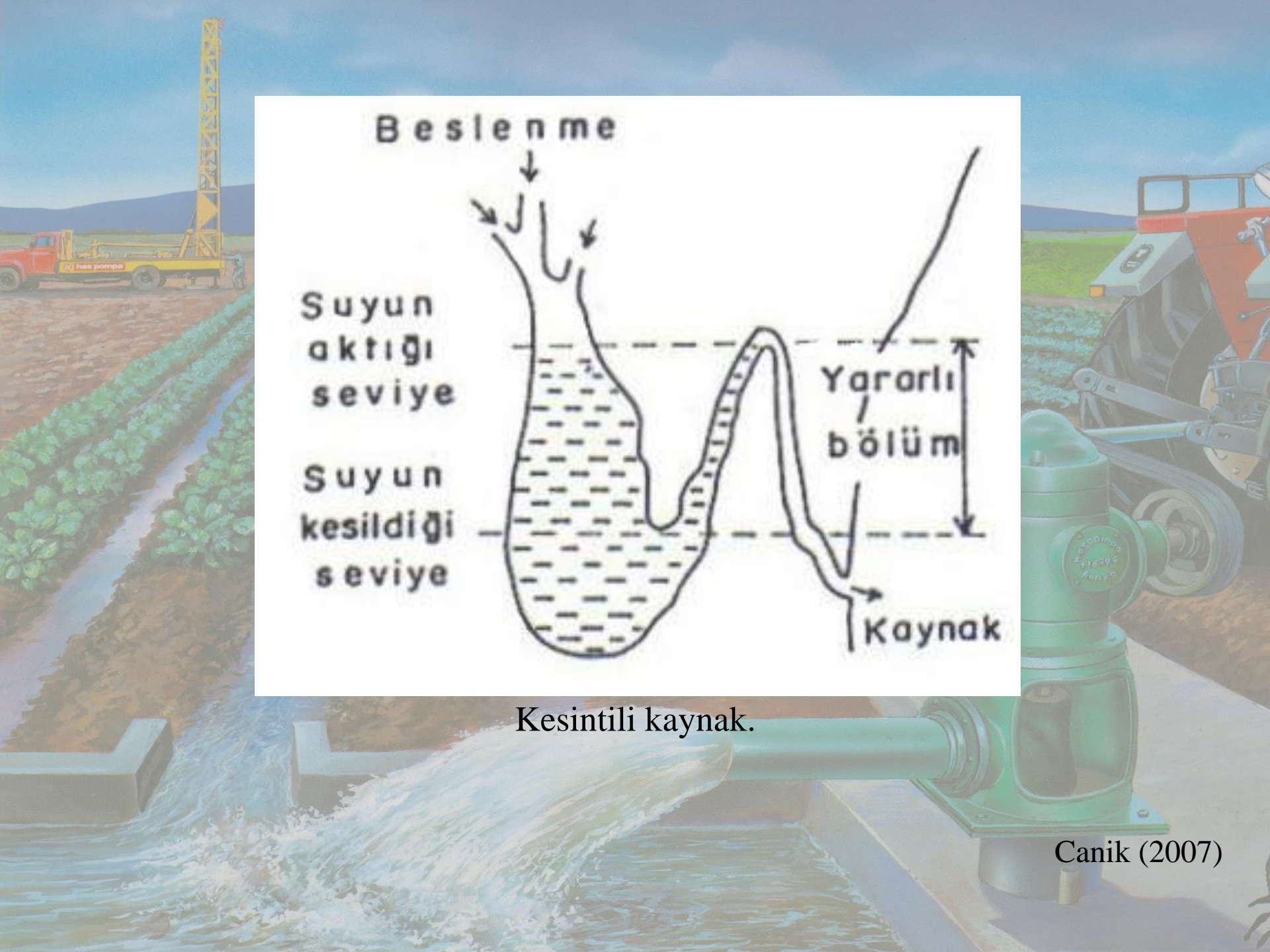


Devamlı kaynak

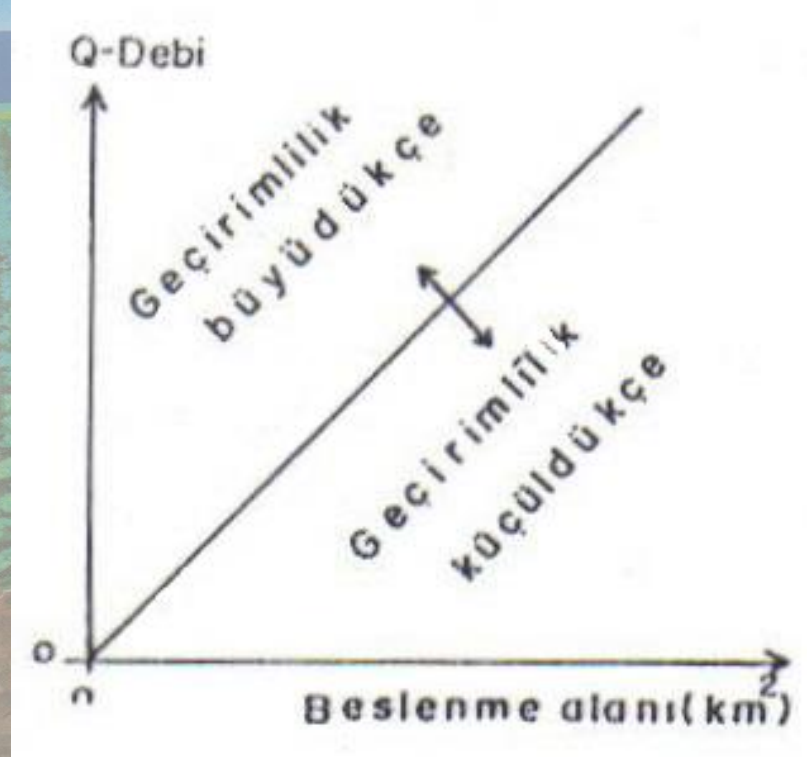


Mevsimlik kaynak.





Kesintili kaynak.



Kaynak debisinin geçirimsizlik ve beslenme alanıyla ilgisi.