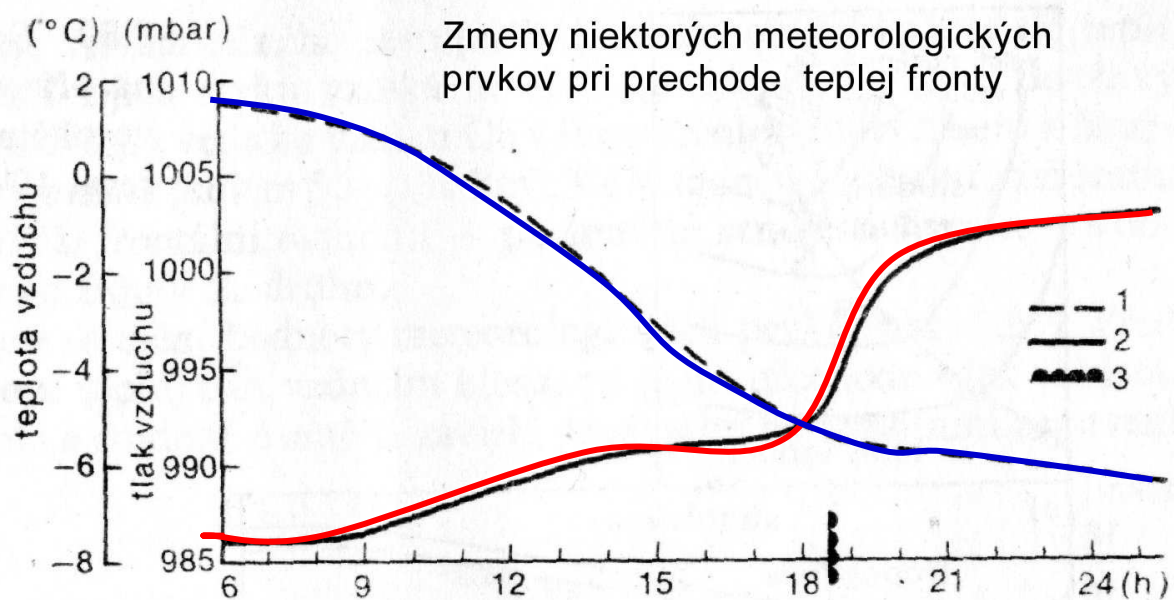
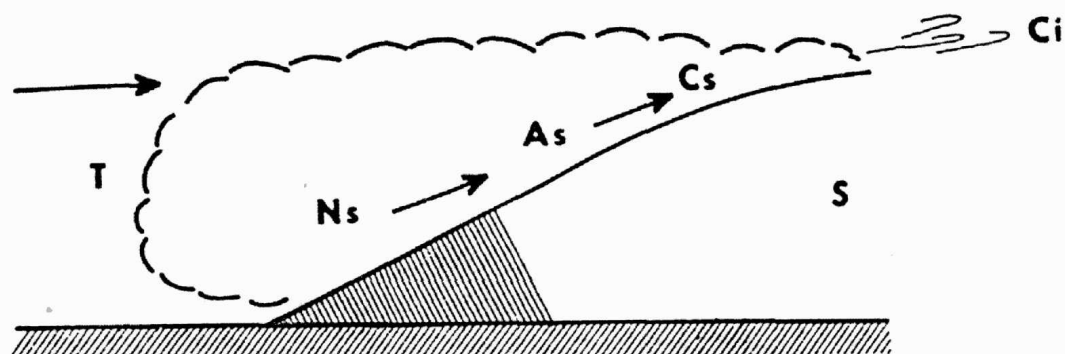
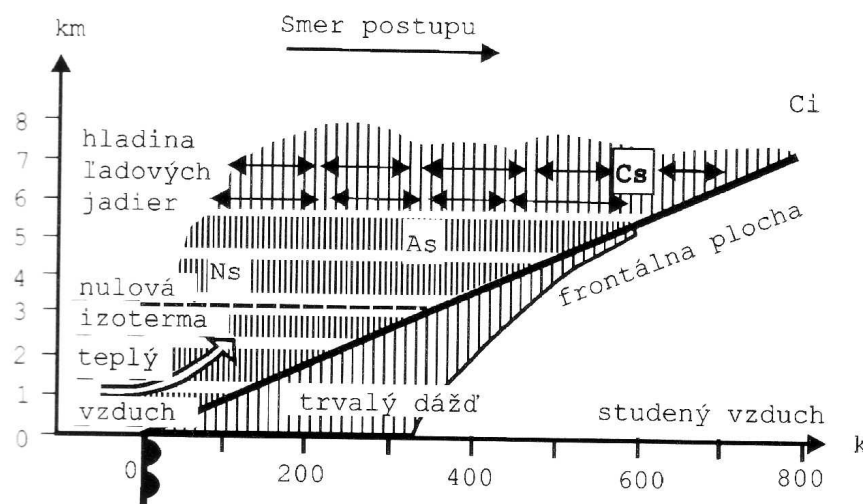
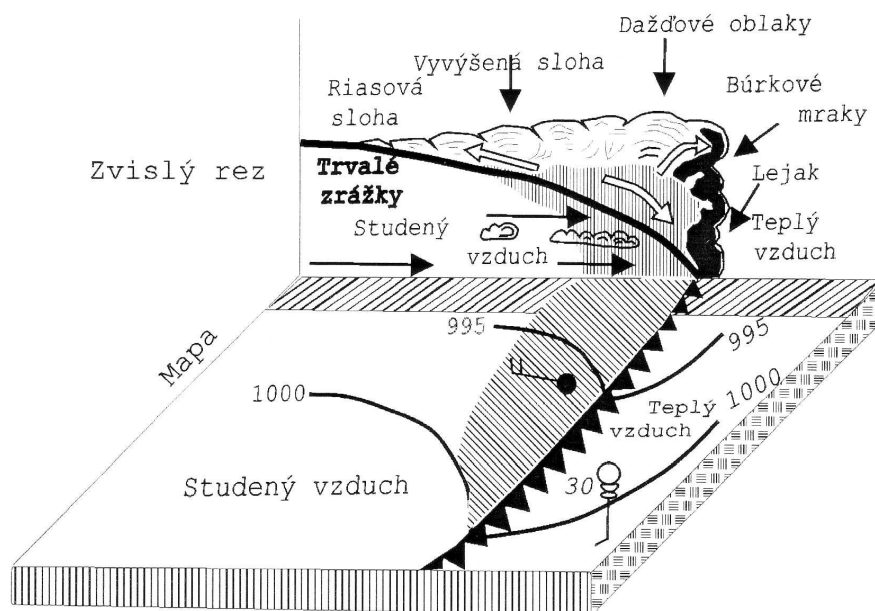


Vertikálny rez teplou frontou

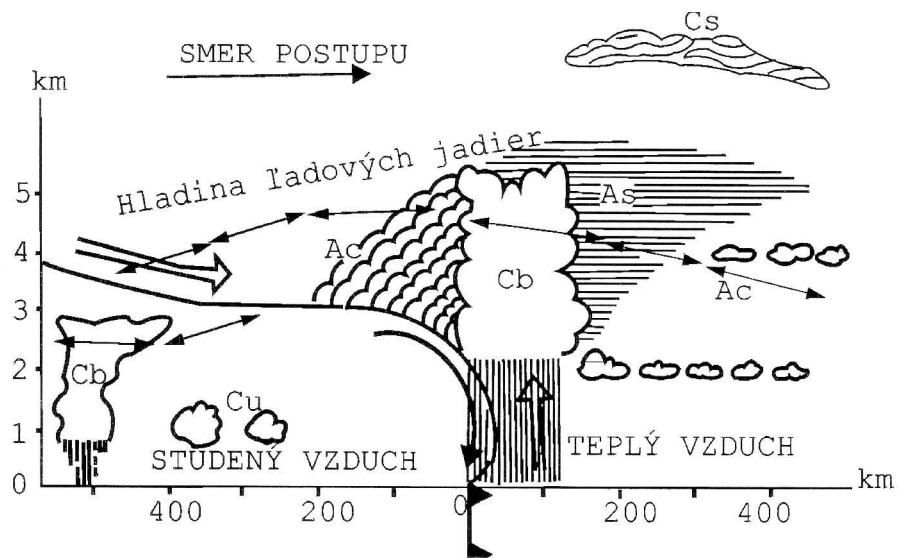




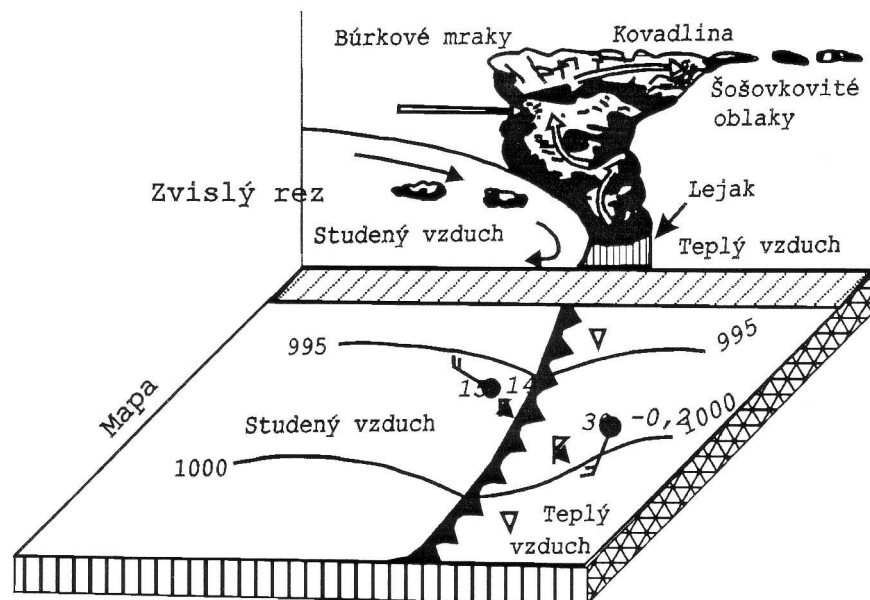
Či. 1. Zvislý rez teplou frontou



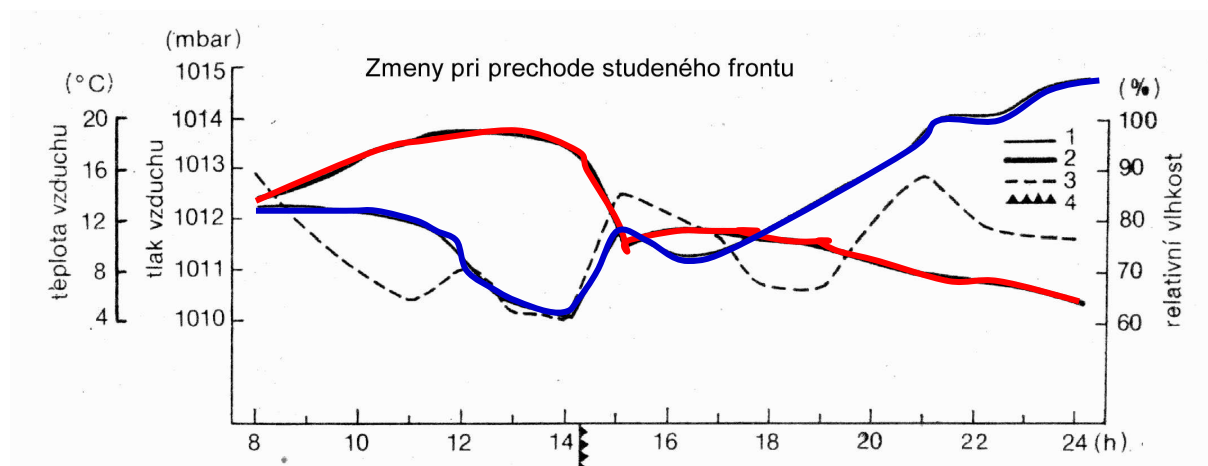
Studená fronta 1. druhu, kombinácia zvislého rezu a mapy



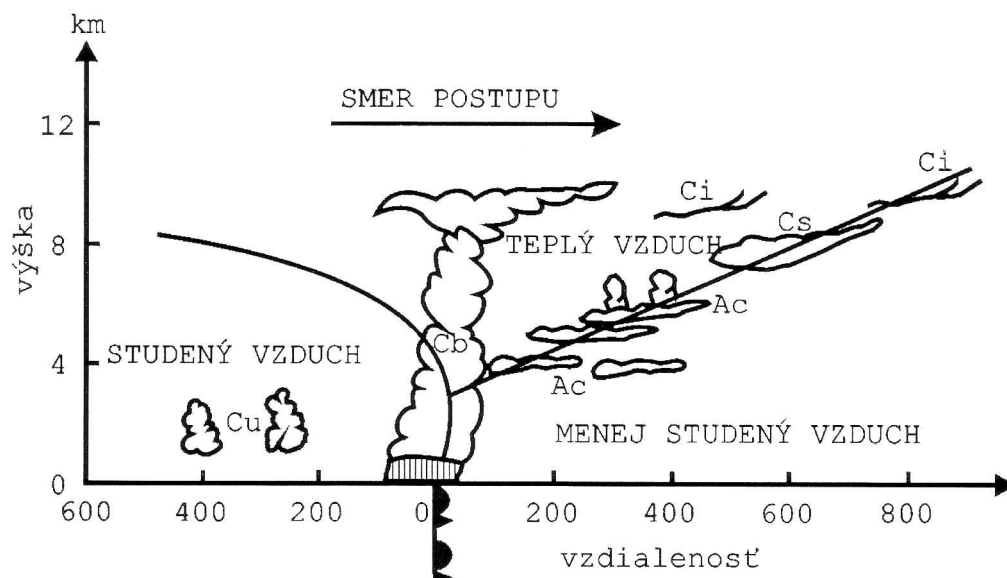
*Zvislý rez studenou frontou 2. druhu (rýchly postup frontu)*



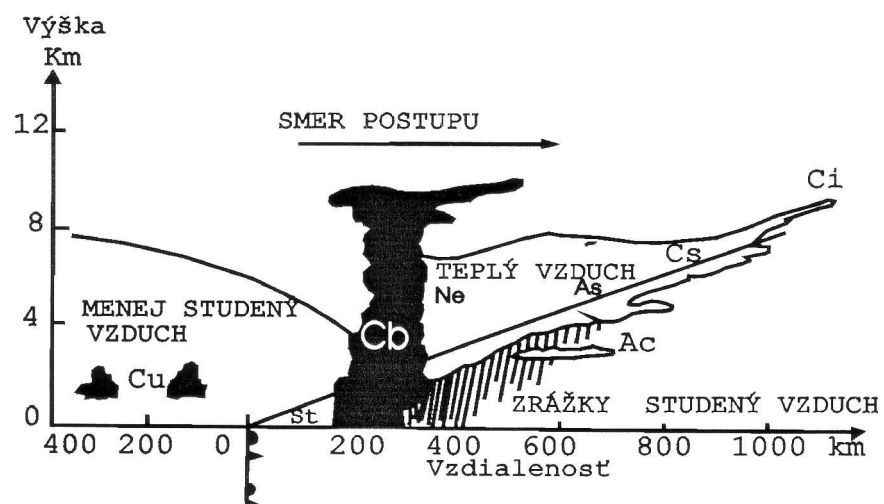
*Studená fronta 2. druhu, kombinácia zvislého rezu a mapy*



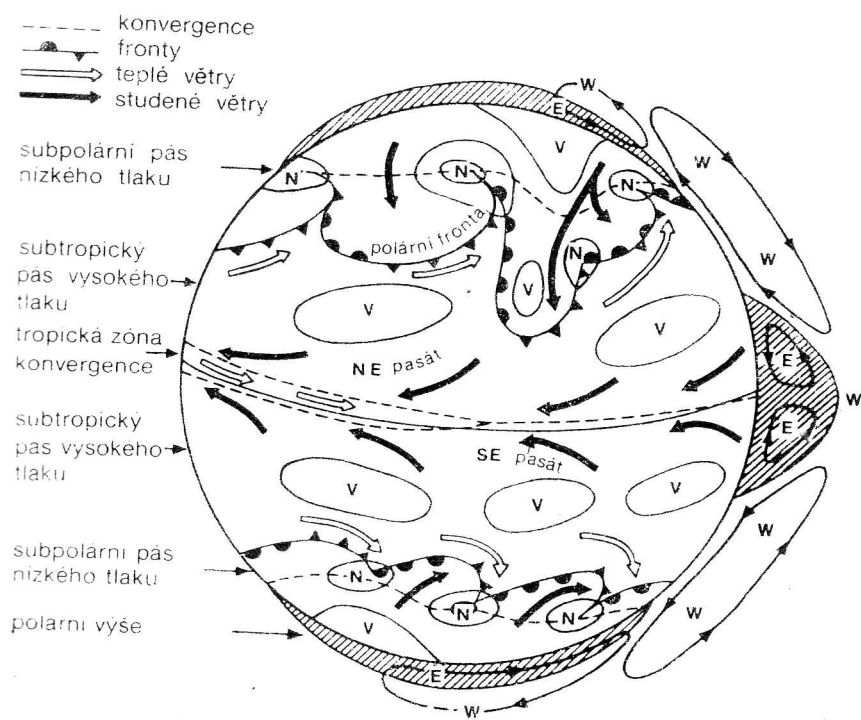
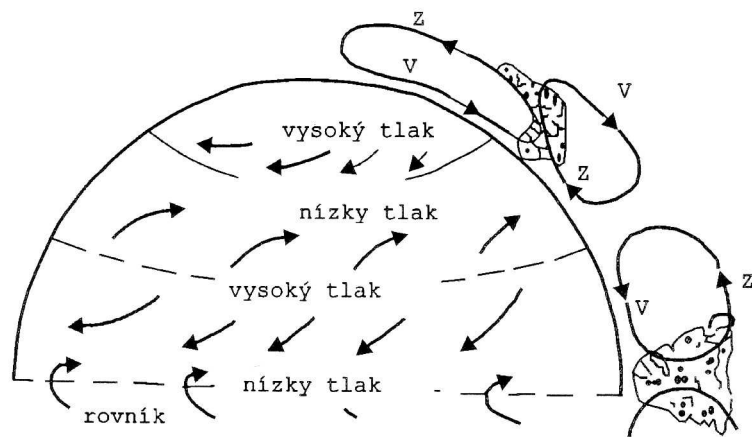
1 - tlak ; 2 – teplota ; 3 –relatívna vlhkosť ; 4 - okamžik prechodu fronty



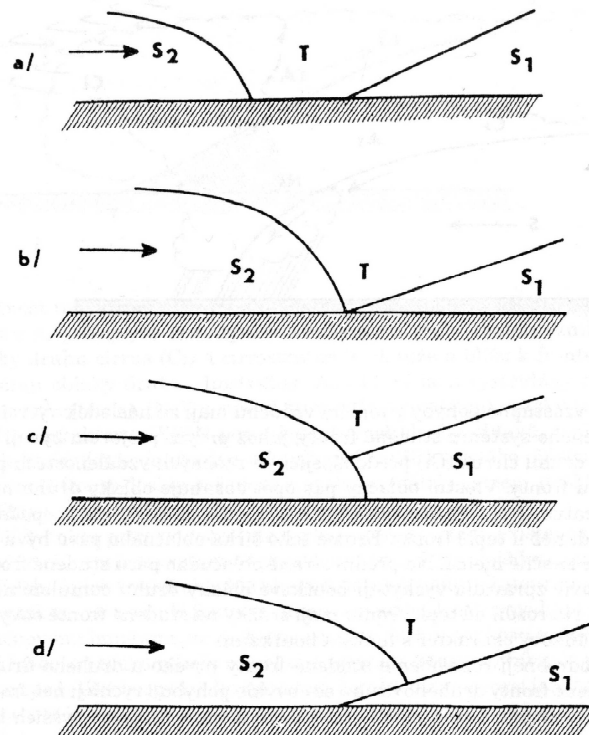
*Studená oklúzia*



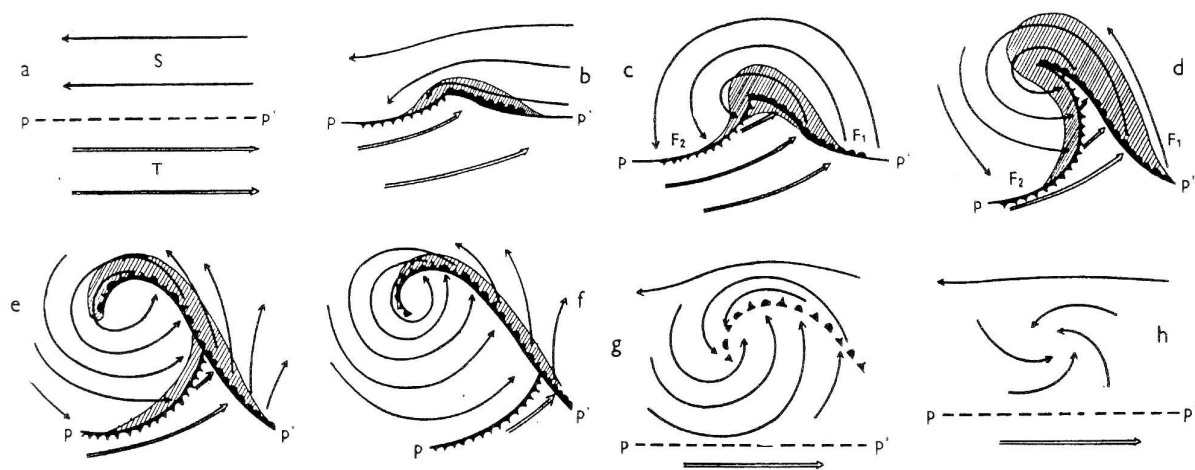
*Teplá oklúzia*



Vývoj oklúznej fronty



Postupný vývoj cyklóny:



S – studený vzduch; T – teplý vzduch; - - - - front; F2 – studený F1 teplý front;  
 b) štádium vlny; c) štádium malej cyklóny; d,e,f) zužovanie teplého sektoru;  
 g, h) cyklóna stráca spojenie s frontou – odumieranie cyklóny