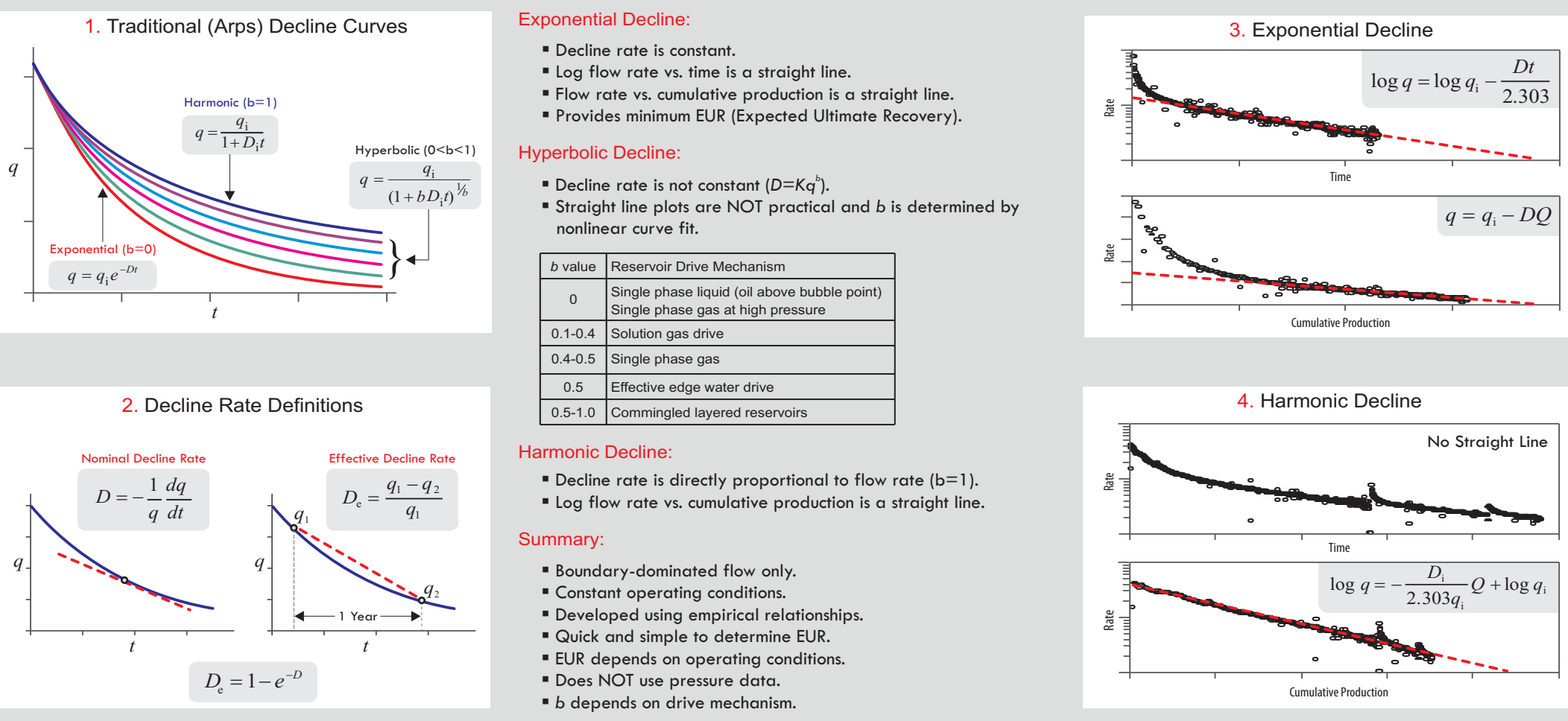
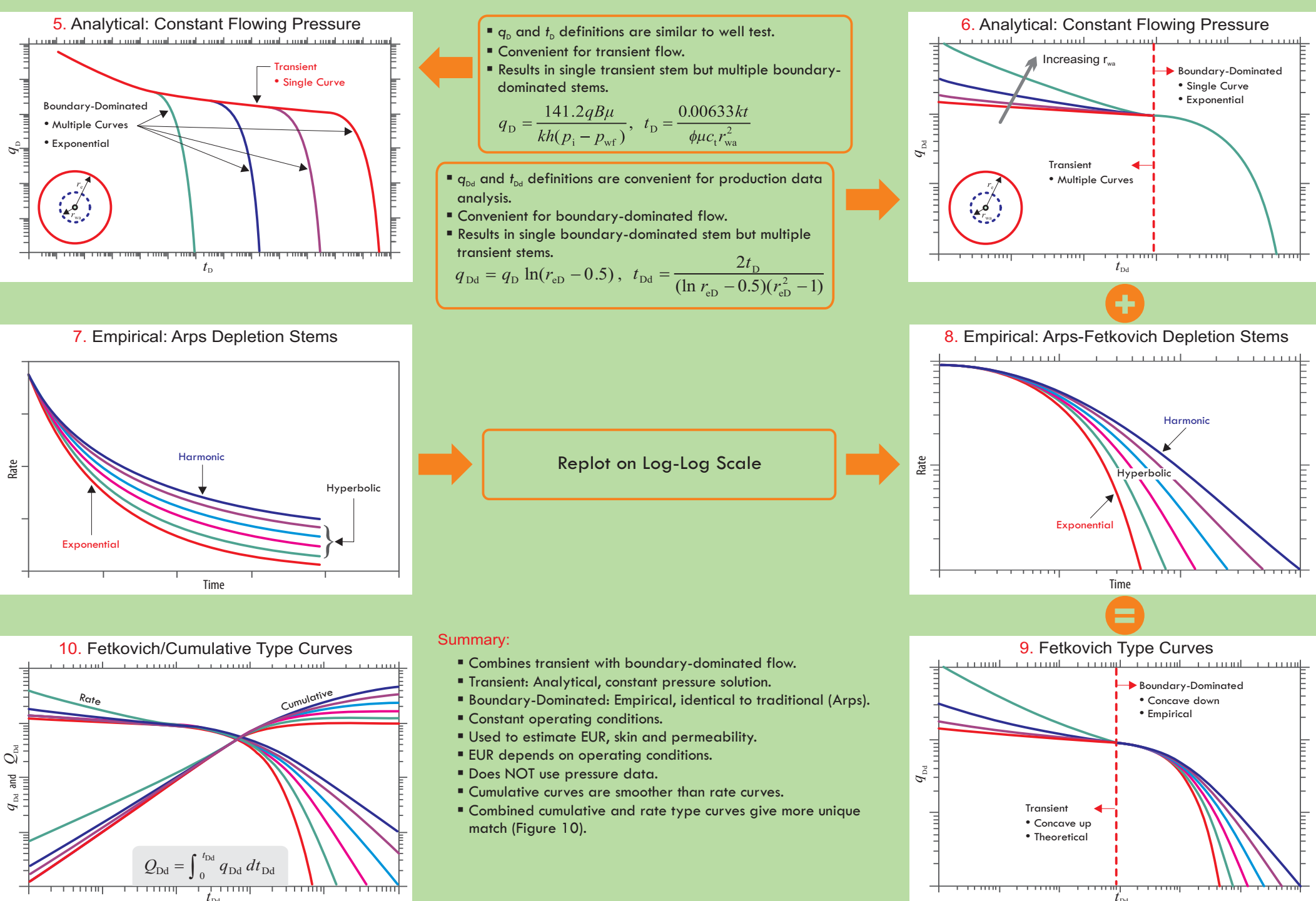


# Rate Transient Analysis

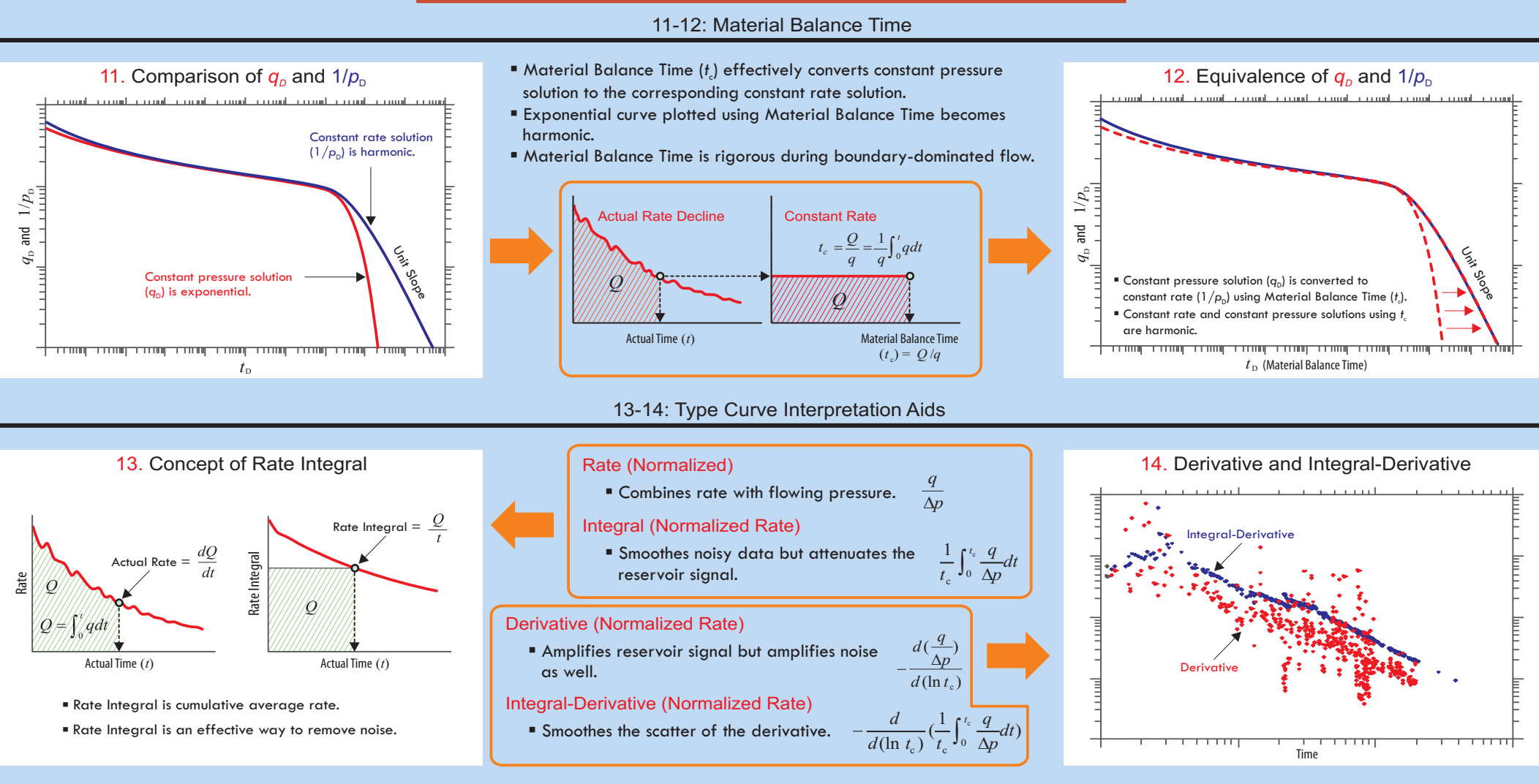
## 1-4: TRADITIONAL DECLINE ANALYSIS



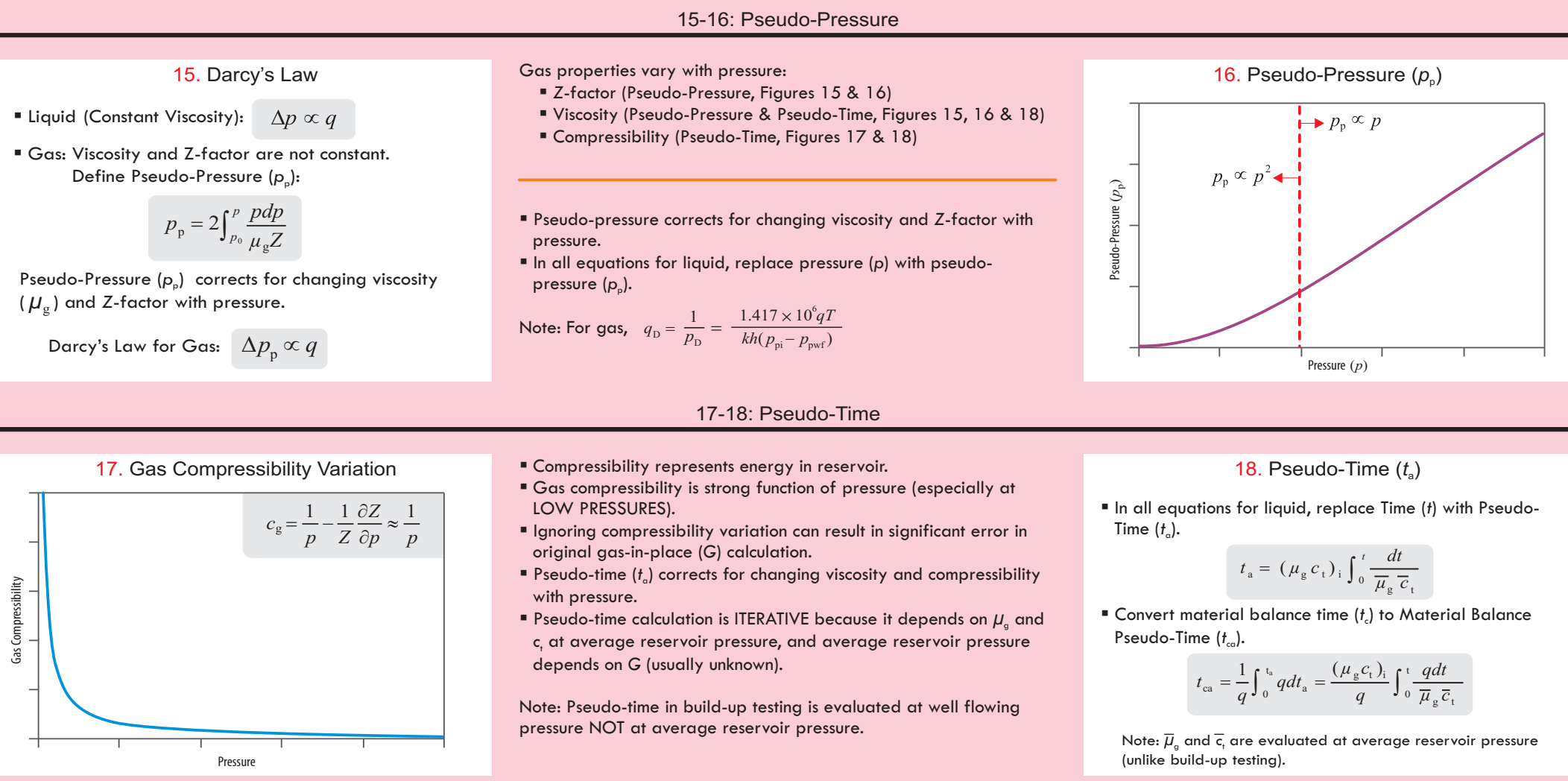
## 5-10: FETKOVICH ANALYSIS



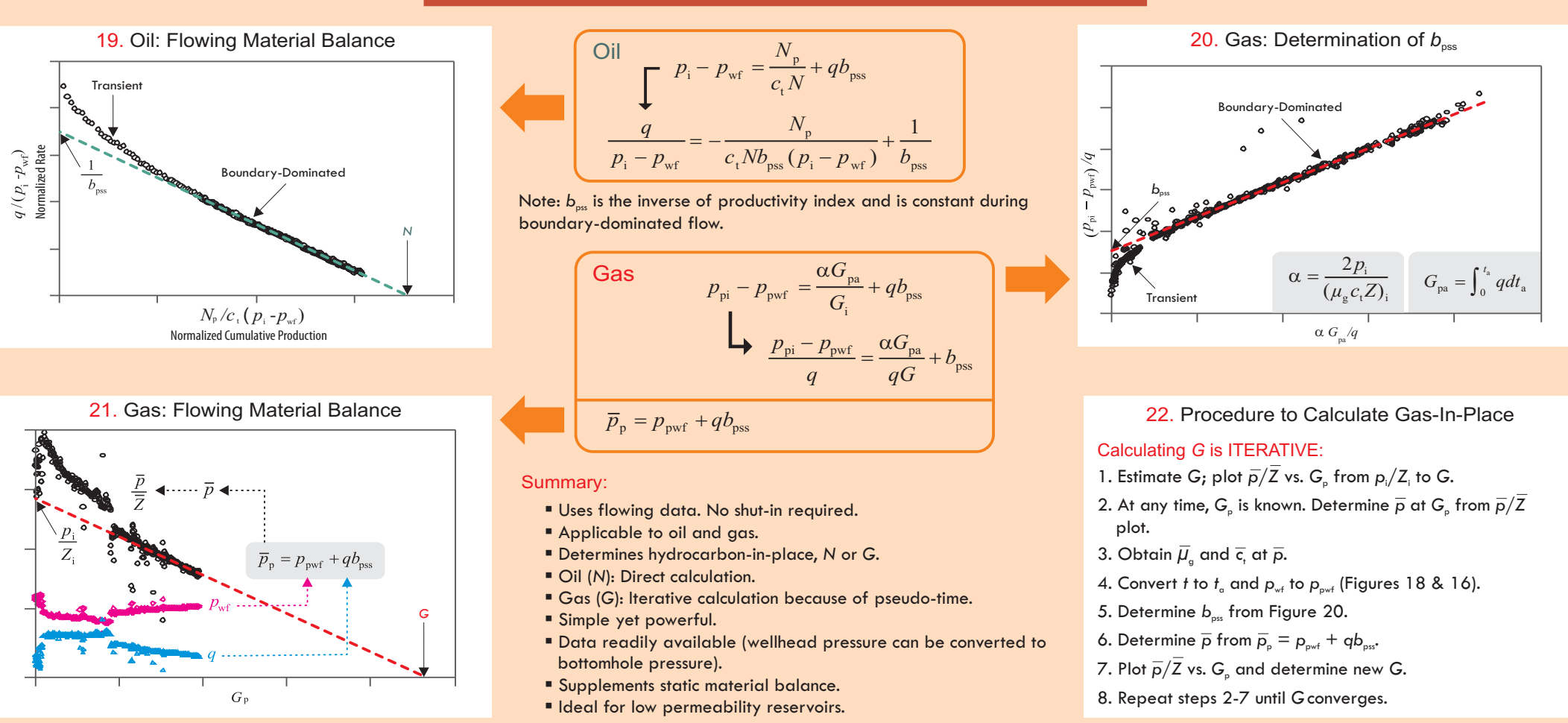
## 11-14: MODERN DECLINE ANALYSIS: BASIC CONCEPTS



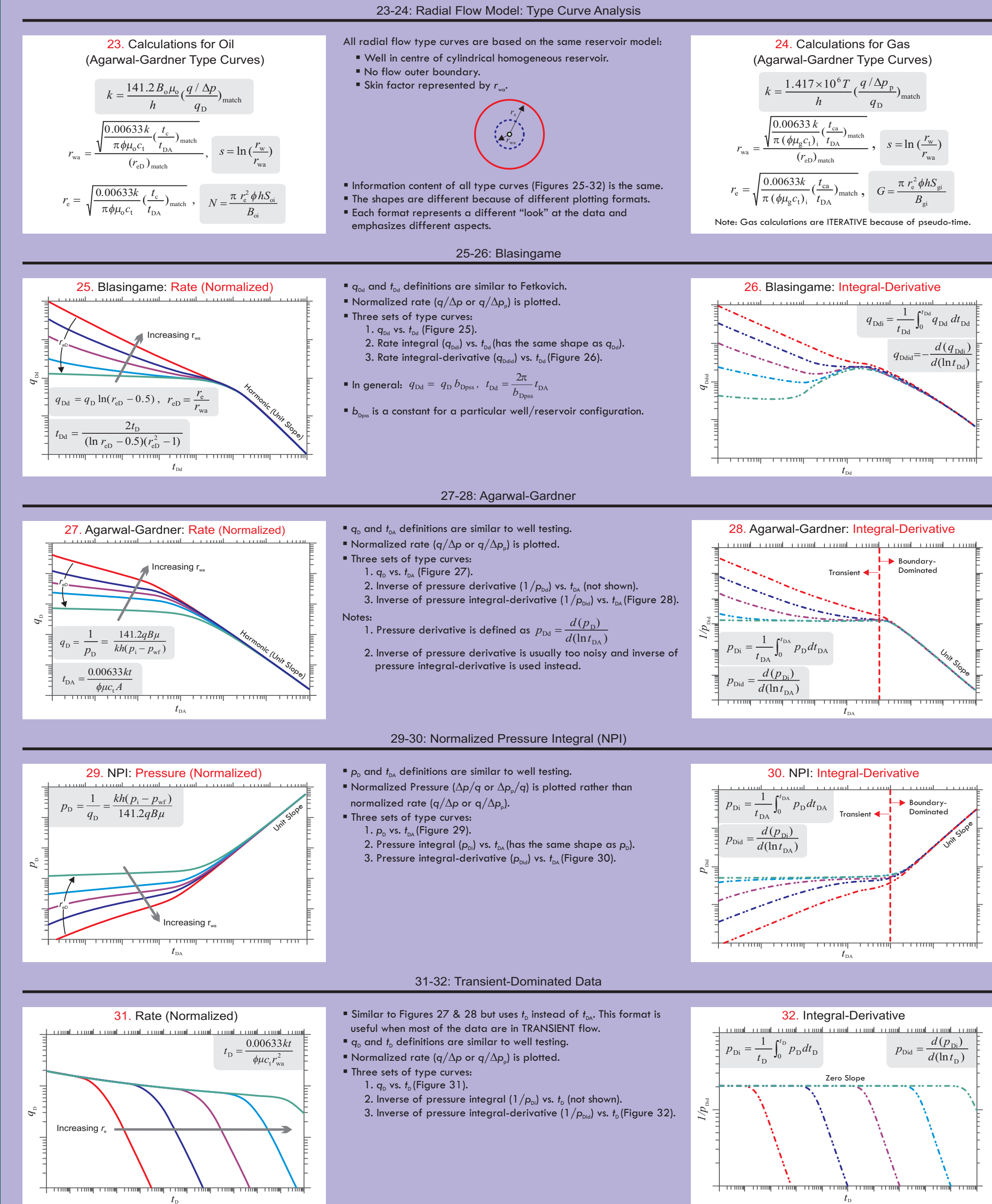
## 15-18: GAS FLOW CONSIDERATIONS



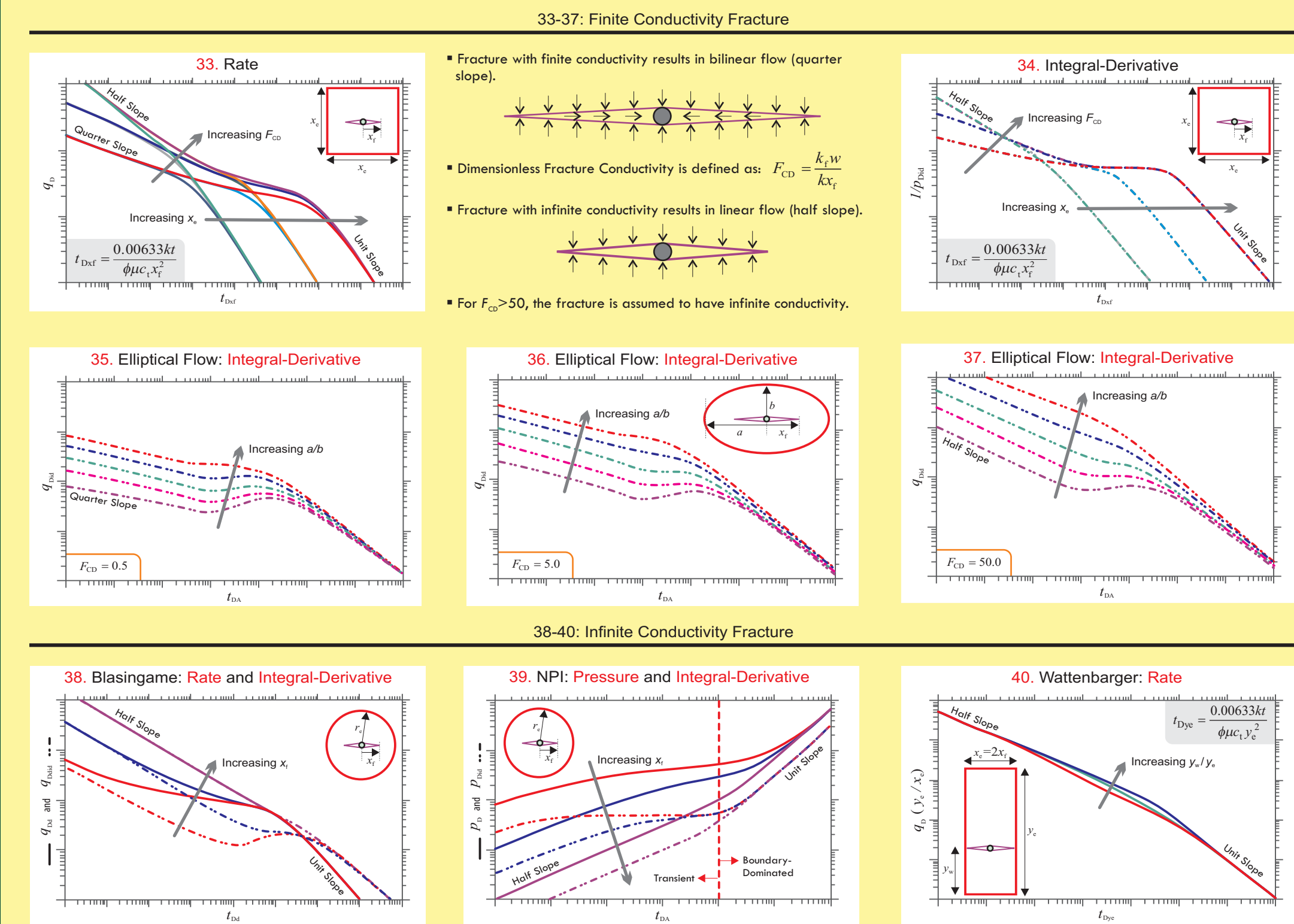
## 19-22: FLOWING MATERIAL BALANCE



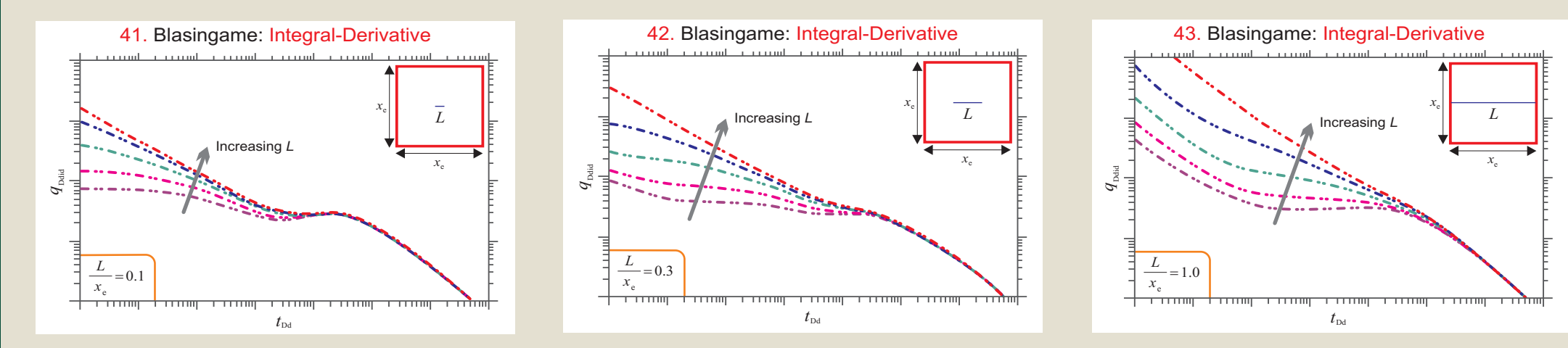
## 23-32: RADIAL TYPE CURVES



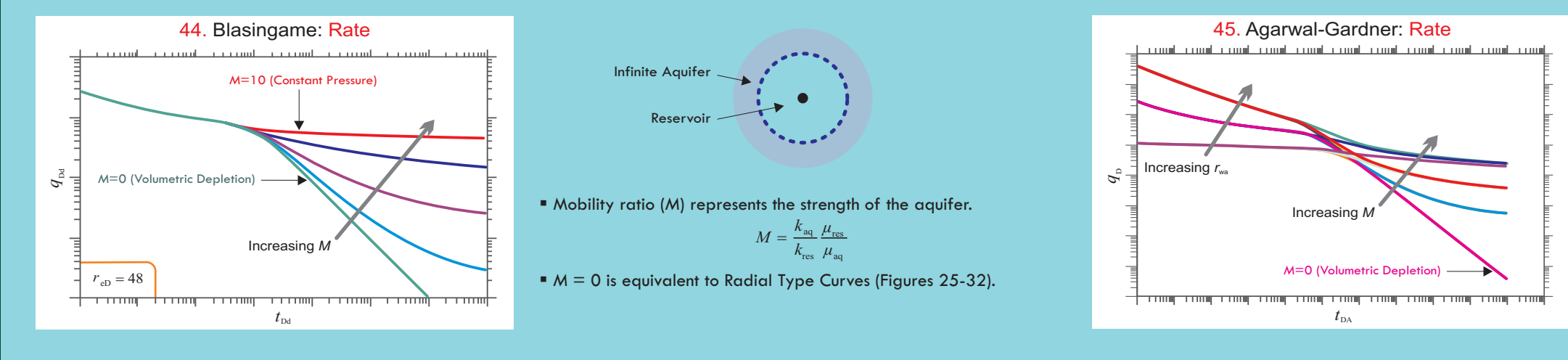
## 33-40: FRACTURE TYPE CURVES



## 41-43: HORIZONTAL WELL TYPE CURVES



## 44-45: WATER-DRIVE TYPE CURVES



## NOMENCLATURE

a	semi-major axis of ellipse	$G_p$	gas cumulative production	$p_{oi}$	dimensionless pressure integral	$r_e$	exterior radius of reservoir	$x_e$	reservoir length
A	area	$G_{p,est}$	pseudo-cumulative production	$p_{ou}$	dimensionless pressure integral-derivative	$r_{eD}$	dimensionless exterior radius of reservoir	$x_i$	fracture half length
b	hyperbolic decline exponent or semi-minor axis of ellipse	$h$	net pay	$p_{wi}$	derivative	$r_{wD}$	wellbore radius	$x_{if}$	well location in y-direction
$b_{D,0}$	dimensionless parameter	$k_{fr}$	fracture permeability	$p_w$	pseudo-pressure	$r_{w,app}$	apparent wellbore radius	$Z$	gas deviation factor
$b_{D,1}$	inverse of productivity index	$k_{fr}$	fracture permeability	$p_{wo}$	pseudo-pressure of average reservoir	$S_{gi}$	initial gas saturation	$Z_{avg}$	gas deviation factor at average reservoir pressure
$b_{D,2}$	formation volume factor	$k_{fr}$	horizontal permeability	$p_{wi}$	initial pseudo-pressure	$S_{wi}$	initial oil saturation	$Z_{i,avg}$	initial gas deviation factor at average reservoir pressure
$b_{D,3}$	initial gas formation volume factor	$k_{fr}$	reservoir permeability	$p_{wo}$	pseudo-pressure of well flowing pressure	$T$	reservoir temperature	$\mu_{oi}$	reservoir fluid viscosity
$b_{D,4}$	oil formation volume factor	$k_{fr}$	constant	$p_{wi}$	well flowing pressure	$w$	fracture width		
$b_{D,5}$	gas compressibility	$L$	horizontal well length	$q$	flow rate				
$b_{D,6}$	total compressibility at average reservoir pressure	$M$	mobility ratio	$q_i$	initial flow rate				
$b_{D,7}$	nominal decline rate	$N_p$	original oil-in-place	$q_{D,0}$	dimensionless rate				
$b_{D,8}$	effective decline rate	$N_p$	oil cumulative production	$q_{D,1}$	dimensionless rate integral				
$b_{D,9}$	initial nominal decline rate	$N_p$	original oil-in-place	$q_{D,2}$	dimensionless rate integral-derivative				
$b_{D,10}$	dimensionless fracture conductivity	$N_p$	oil cumulative production	$q_{D,3}$	dimensionless rate integral-derivative				
$b_{D,11}$	original gas-in-place	$N_p$	dimensionless pressure derivative	$Q$	cumulative production				
		$N_p$	dimensionless pressure derivative	$Q_{sc}$	dimensionless cumulative production				



All analyses described can be performed using Fekete's Rate Transient Analysis software F.A.S.T. RTA™