

()

(Q/I)

//

	Q/I		(Q/I)
	(AR^K)	(K_x)	(ΔK°)
			(PBC_K)
/	/	ΔK°	.
	/	/	/
/	/	PBC_K	K_x
			/
		Q/I	/
CEC (r= / **)	PBC_K		$\frac{(\text{mmolL}^{-1})0.5}{(\text{meq}100^{-1}\text{g})}$
	(r= / *)	(r= / *)	(r= / **)
			pH
		()	

.()

.()

Q/I

Q/I												
(SP)												
mg.kg ⁻¹	mg.kg ⁻¹	mg.L ⁻¹	dS.m ⁻¹	(%)	(%)	(%)	meq. 100g ⁻¹	(%)	(%)	(%)	()	()
/	/	/	/	/	/	/	/	/	S.L	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C.L	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C	/	/	/
/	/	/	/	/	/	/	/	/	S.I.L	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C.L	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C.L	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C	/	/	/
/	/	/	/	/	/	/	/	/	S.I.L	/	/	/
/	/	/	/	/	/	/	/	/	L	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C.L	/	/	/
/	/	/	/	/	/	/	/	/	S.I.C	/	/	/
/	/	/	/	/	/	/	/	/	-	/	/	/

$$\frac{(\text{mmolL}^{-1})^{0.5}}{(\text{meq}/100\text{g})}$$

AR⁰

()

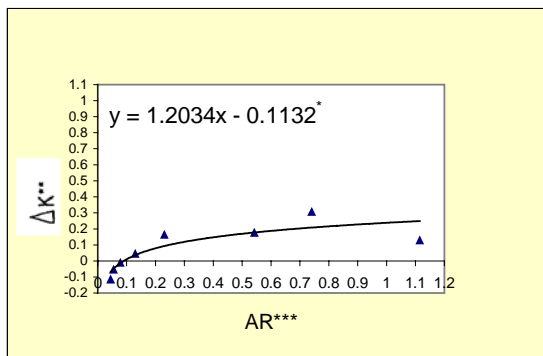
()

(mmol L⁻¹)¹

AR⁰

Q/I

(mmol L⁻¹)¹



Q/I

$$\frac{(\text{mmolL}^{-1})^{0.5}}{(\text{meq}/100\text{g})}$$

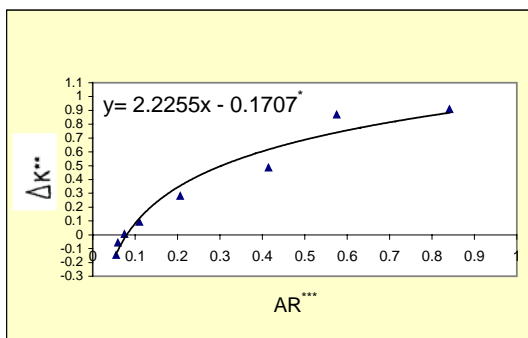
(/)

(/)

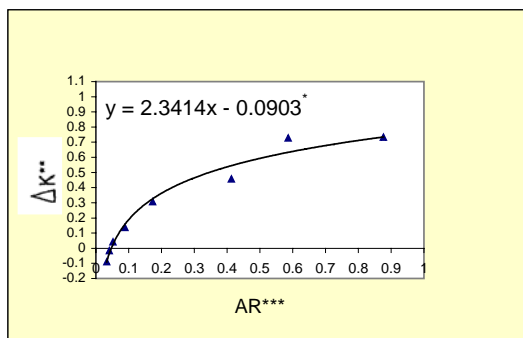
/

/

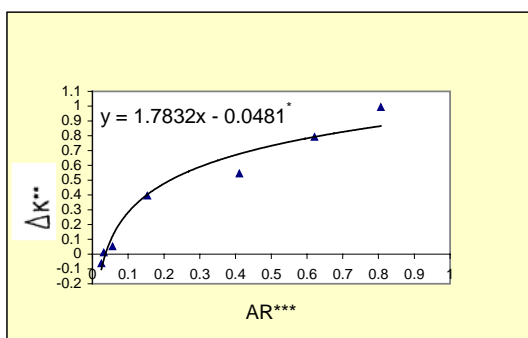
... (Q/I) - :



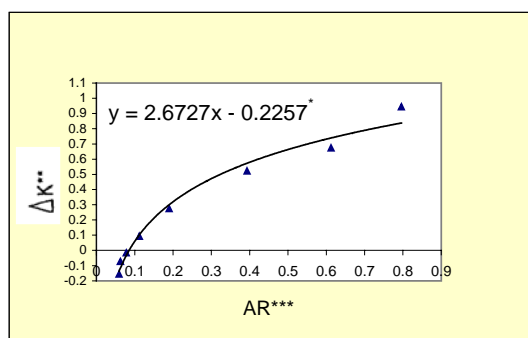
Q/I



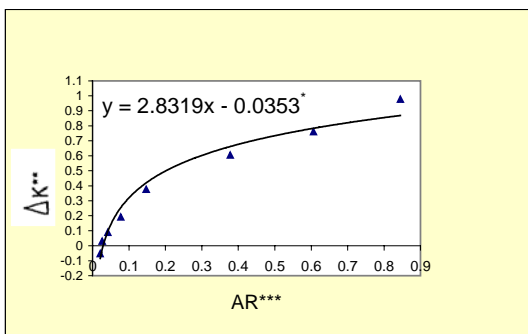
Q/I



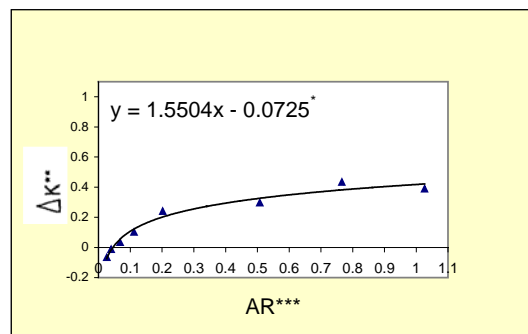
Q/I



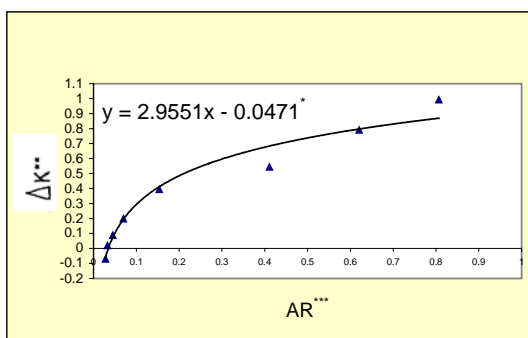
Q/I



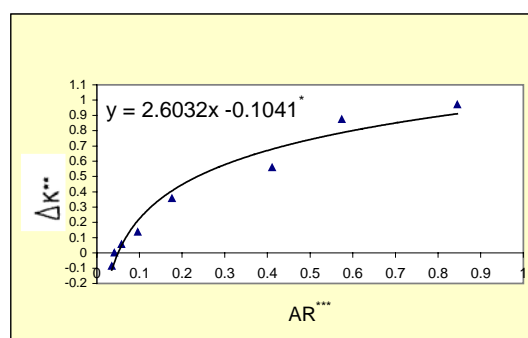
Q/I



Q/I



Q/I



Q/I

... (Q/I) - :

ΔK^0
 (r= / **) K_x PBC^K

K_x

) PBC^K

(Δk^0)

(
) PBC^K

K_x

PBC^K CEC
 ()
 PBC^K CEC

(r= / **)

() CEC PBC^K

()
 AR^0 (r= / **)

K_x

AR^0

(r= / **)

AR^0

AR^0

Q/I

	()								pH
PBC ^K	/ **	ns	/ **	ns	/ *	/ *	/ **	ns	
AR^0	ns	/ **	ns	/ **	ns	ns	ns	ns	
ΔK^0	ns	/ **	/ *	/ **	/ *	ns	/ *	ns	
K_x	/ **	ns	/ **	ns	**	/ **	/ **	/ **	

ns * **

()

(

) ΔK^0

(r= / **) ΔK^0

$$PBC^K = \frac{1}{1 + \frac{1}{\times}} \times (\%) - \log(\quad)$$

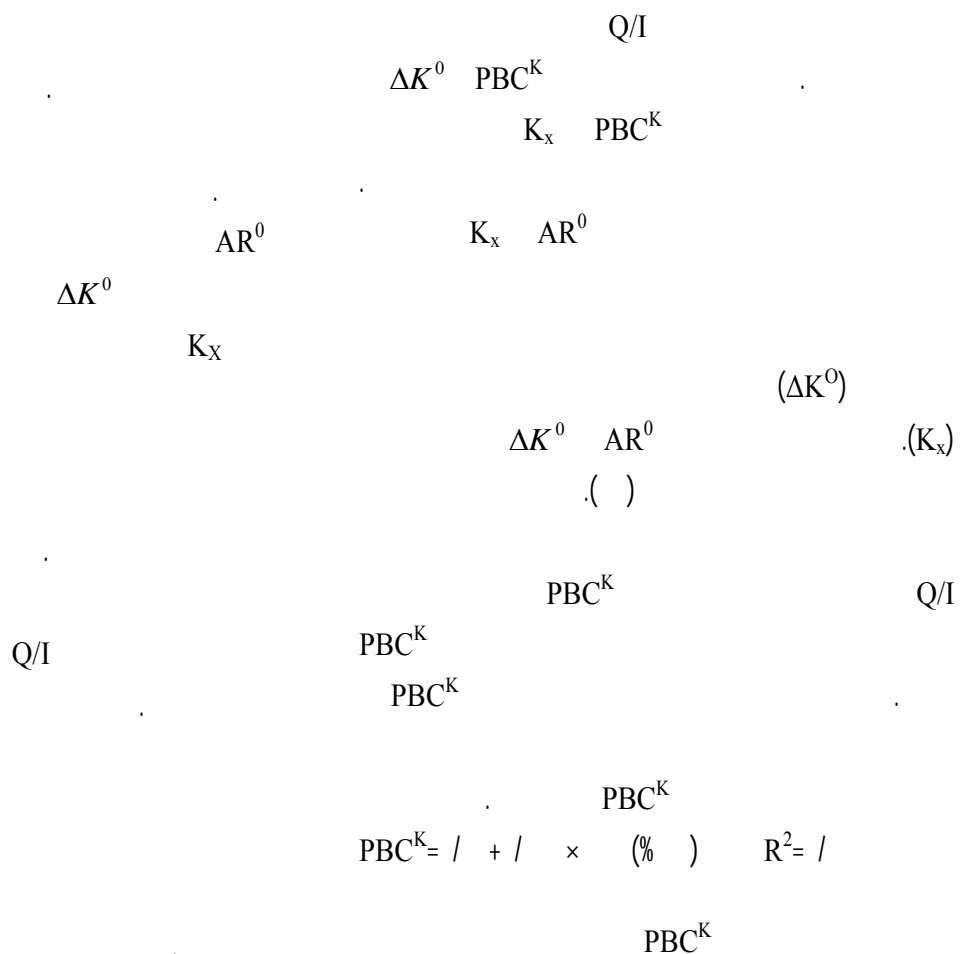
$$R^2 = \frac{1}{\times} (\quad)$$

$$K_x (\quad)$$

(r = / **)

	Q/I			
	PBC ^K	ΔK ⁰	AR ⁰	K _x
PBC ^K		ns	ns	/ *
ΔK ⁰	ns		/ **	/ *
AR ⁰	ns	/ **		ns
K _x	/ *	/ *	ns	

ns * **



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