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$$I = \frac{1}{2} \sum C_i Z_i^2$$

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() **Griffin Jurinak**

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$$I = \frac{1}{2} \sum C_i Z_i^2$$

C_i

Z_i

(EC)

(I)

$$I = 16EC \quad ()$$

EC I

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$$I = 0.013EC$$

EC I

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Alva .

$$I = 0.012EC - 0.004$$

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$$I = 0.012EC - 0.0002$$

pH

$$I = 0.012EC - 0.0006$$

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EDTA

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$$I = \frac{1}{2} \sum C_i Z_i^2$$

SAR

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$$\{(I = 0.013EC)\} ()$$

Excel SPSS

/ (R²)

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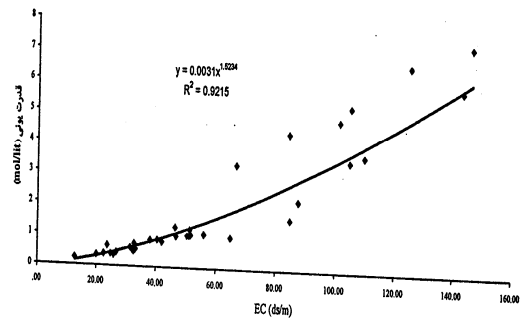
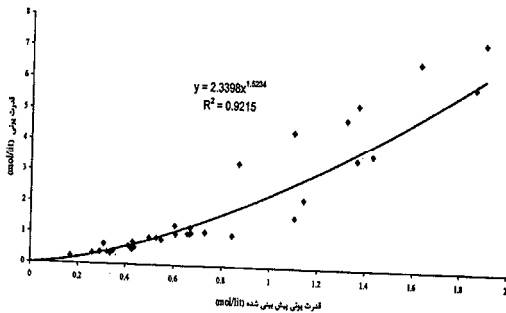
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SAR

Ece pH

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Jurinak

$$I = 0.012EC - 0.0002$$

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$$I = 16EC$$

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EC

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