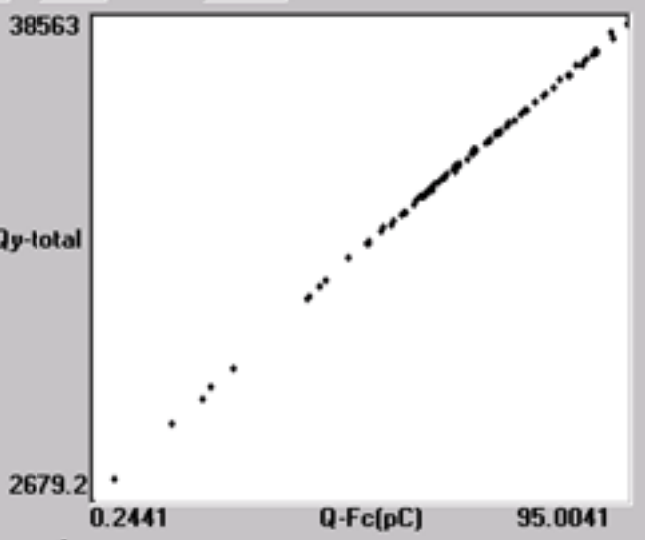
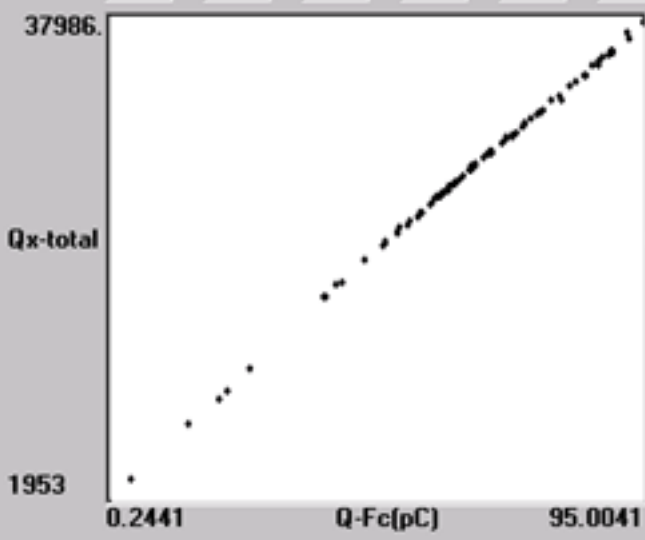
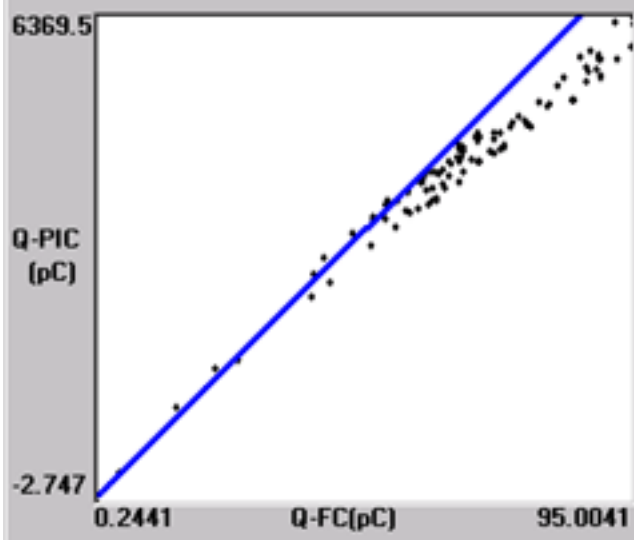
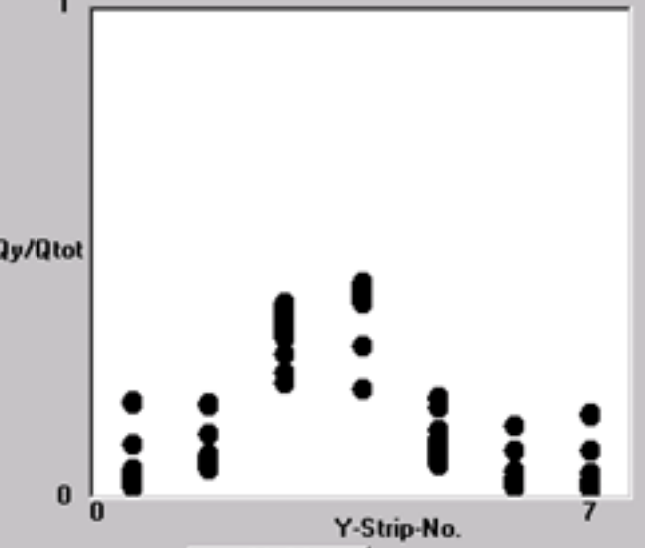
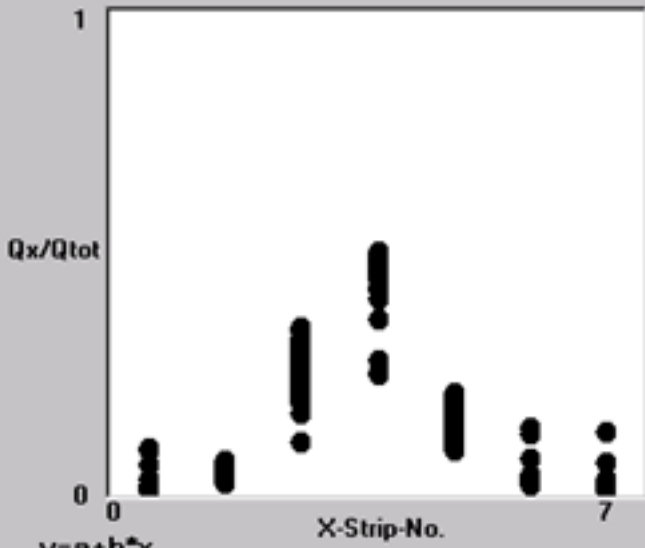


FileName:  Farady-Cup:  PIC:

Qx	1	2	3	4	5	6	7	C-FC:	100
Qy	49	50	51	52	53	54	55	C-SC:	100
	57	58	59	60	61	62	63	C-PC:	1000



This Picture is blank



PlotPic	<input checked="" type="button" value="LinearPicFit"/>
PlotXYFC	From: <input type="text" value="0"/>
PlotGaussian	To: <input type="text" value="50"/>
PlotAll	<input type="button" value="Clear Pics"/>

$y = a + b \cdot x$   
 a = 0.8324  
 b = 73.598  
 Ratio = 7.6481  
 Hits = 15

Ratio=(Sum of VPiC)/ (Sum of VFc)

01-24
25-48
49-72
73-96