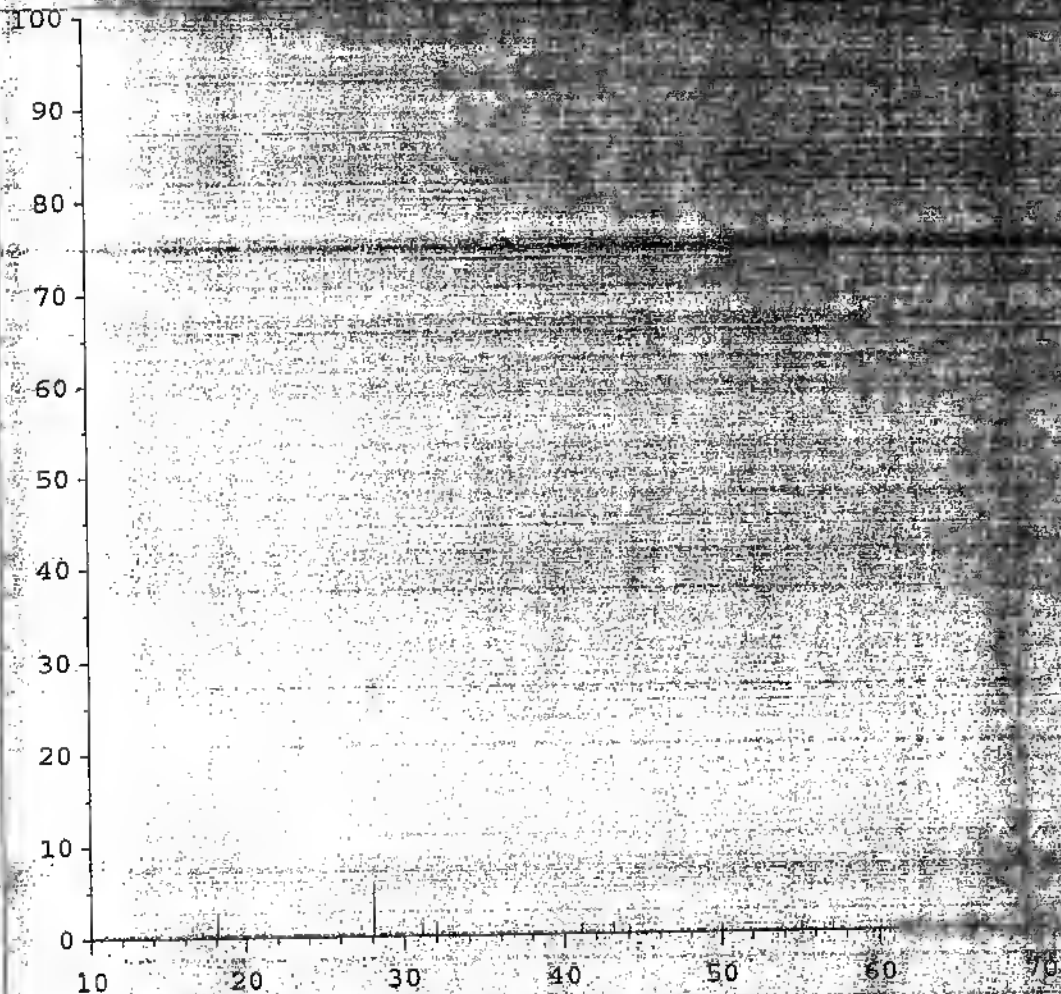


Inst
t J
Scan
64 pps



Mass	Abund	Rel Abund	Iso Mass	Iso Abund	Iso Ratio
70.00	402432	100.00	70.00	5711	1.00
18.10	11558	2.87	18.10	73	0.63
28.10	22984	5.71	28.10	2122	9.23

Current Params used:

Rep = 29.5 Dnt1 = 19.07 Entr = 14 FOCUS = 90 EMV = 1353

Relative abundances:

18/69 = 2.87	Water†
28/69 = 5.71	Nitrogen†
32/69 = 1.60	Oxygen†
44/69 = 0.89	Carbon Dioxide†
28/18 = 198.84	Nitrogen/Water†