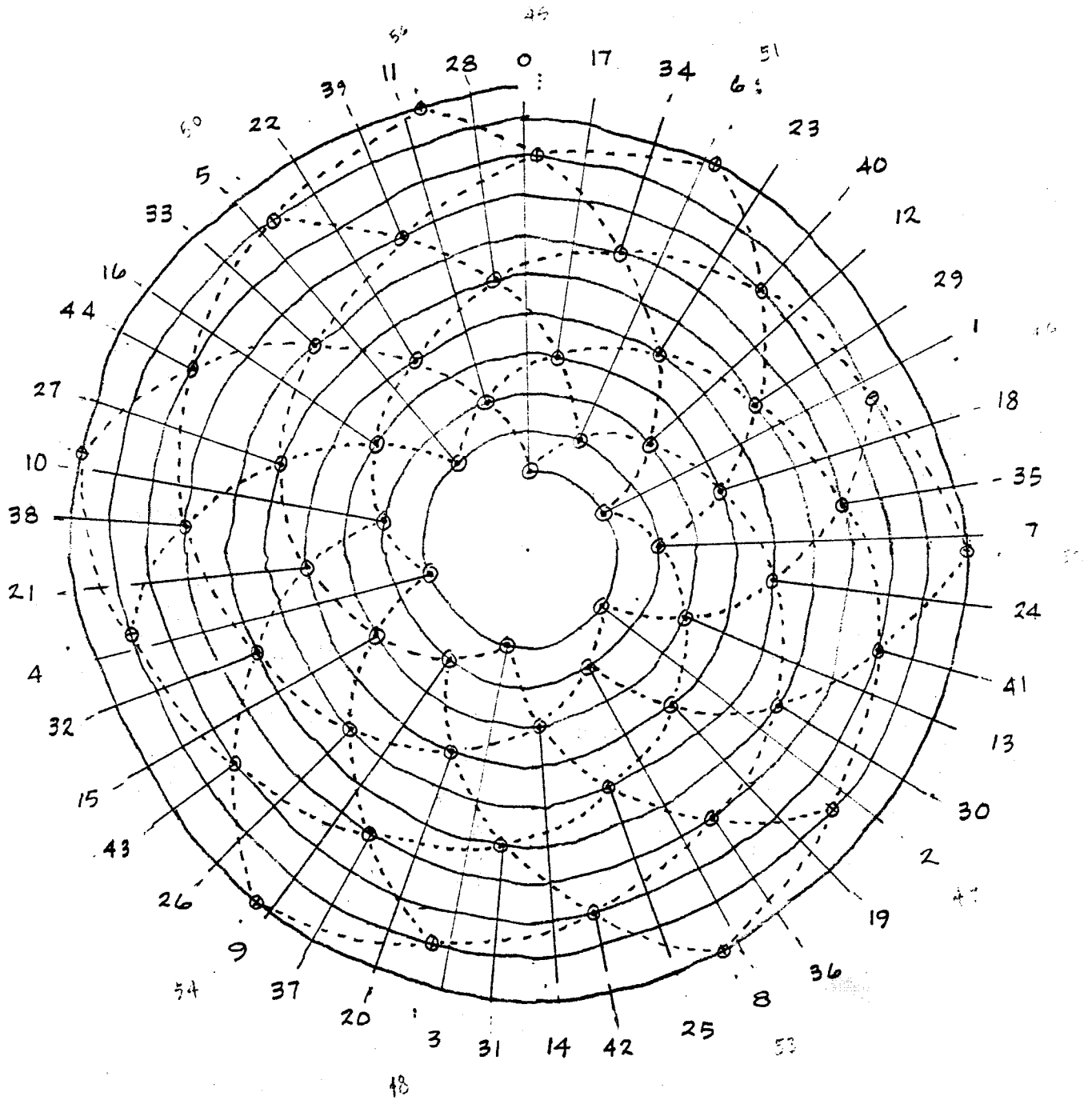


Acoustic  $\Omega$  (1.13126746369... from Scale-Tree) Spirogram

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22 MAR 98. EW

$\log_2 = .17794003652...$



6x11 opposing spirals. This idea comes from an actual cactus photographed by Feininger, (and whos logarithmic generator might well be the Golden Zig-Zag pattern at .177998211118...)

1.13126746369... (acoustic  $\Omega$ , Scale-Tree)

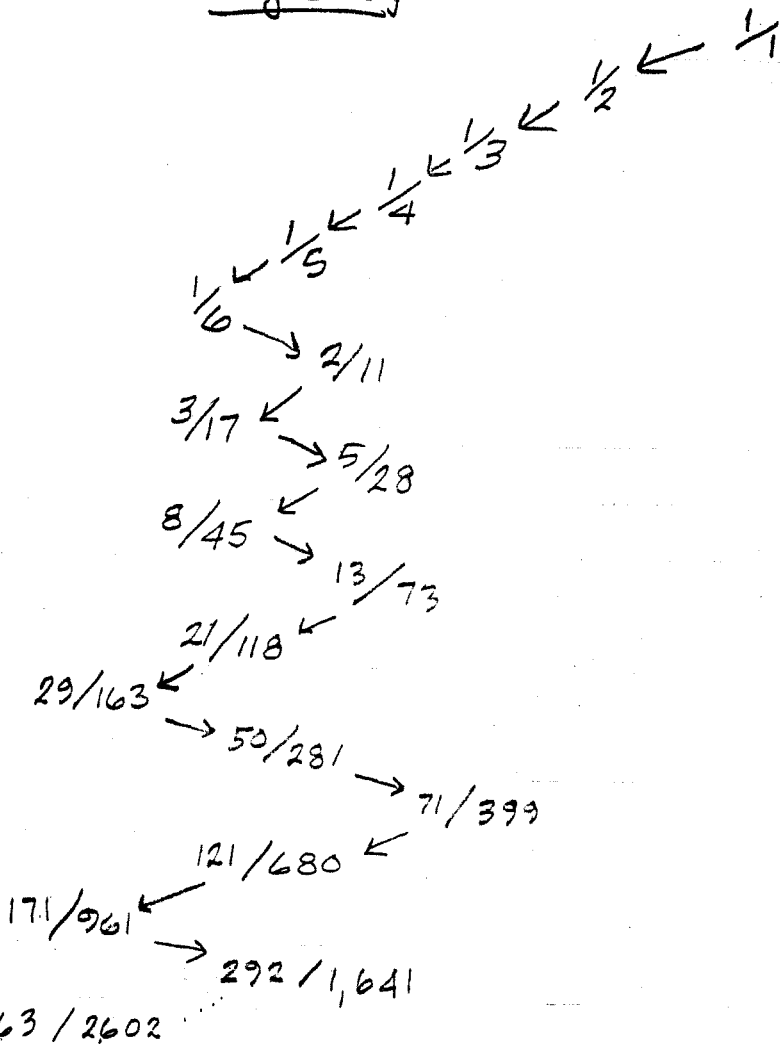
$\log_2 = \underline{\underline{.177940063652...}}$

22 MAR. EW

	<u>1/N</u>	
	.17794...	
←	5	.619
→	1	.613
←	1	.630
→	1	.585
←	1	.707
→	1	.413
←	2	.420
→	2	.376
←	2	.653
	1	.530

0/1

Zig-Zag



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