

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

$\log_2 = .177940063652...$

22MAREUS

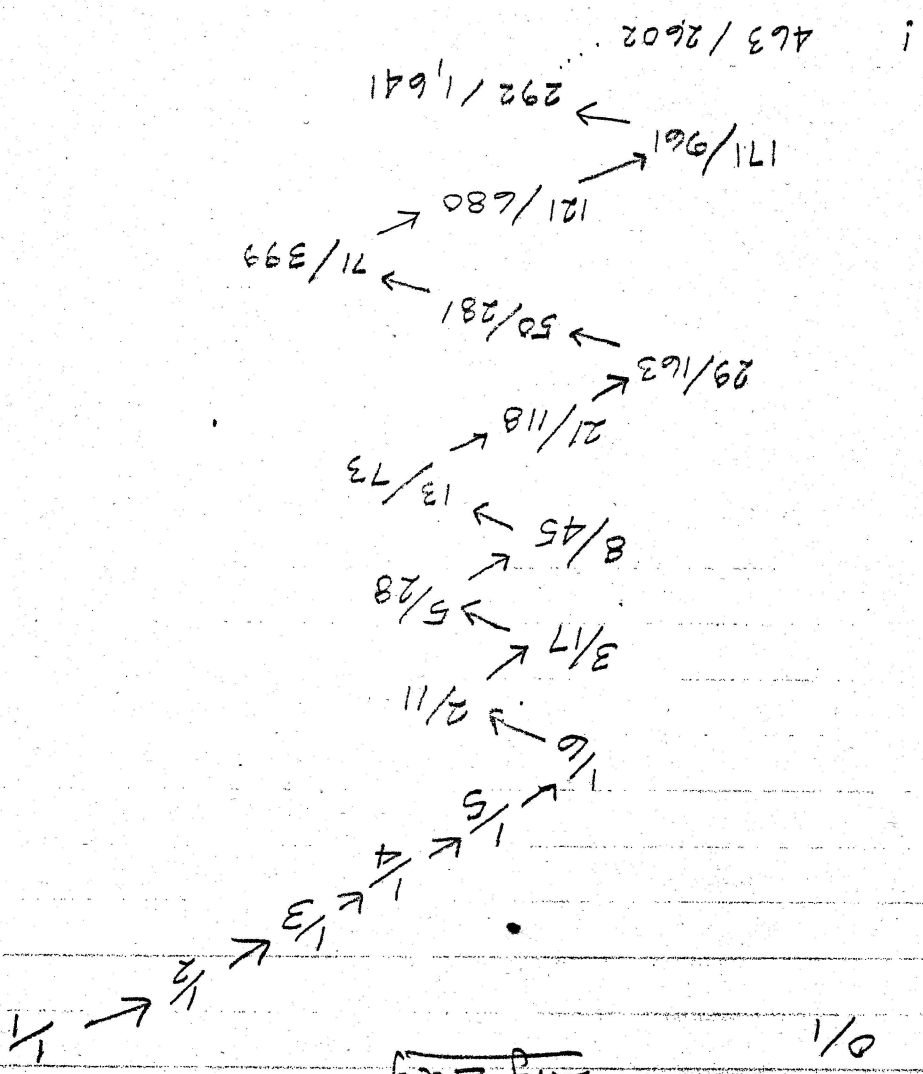
1/N

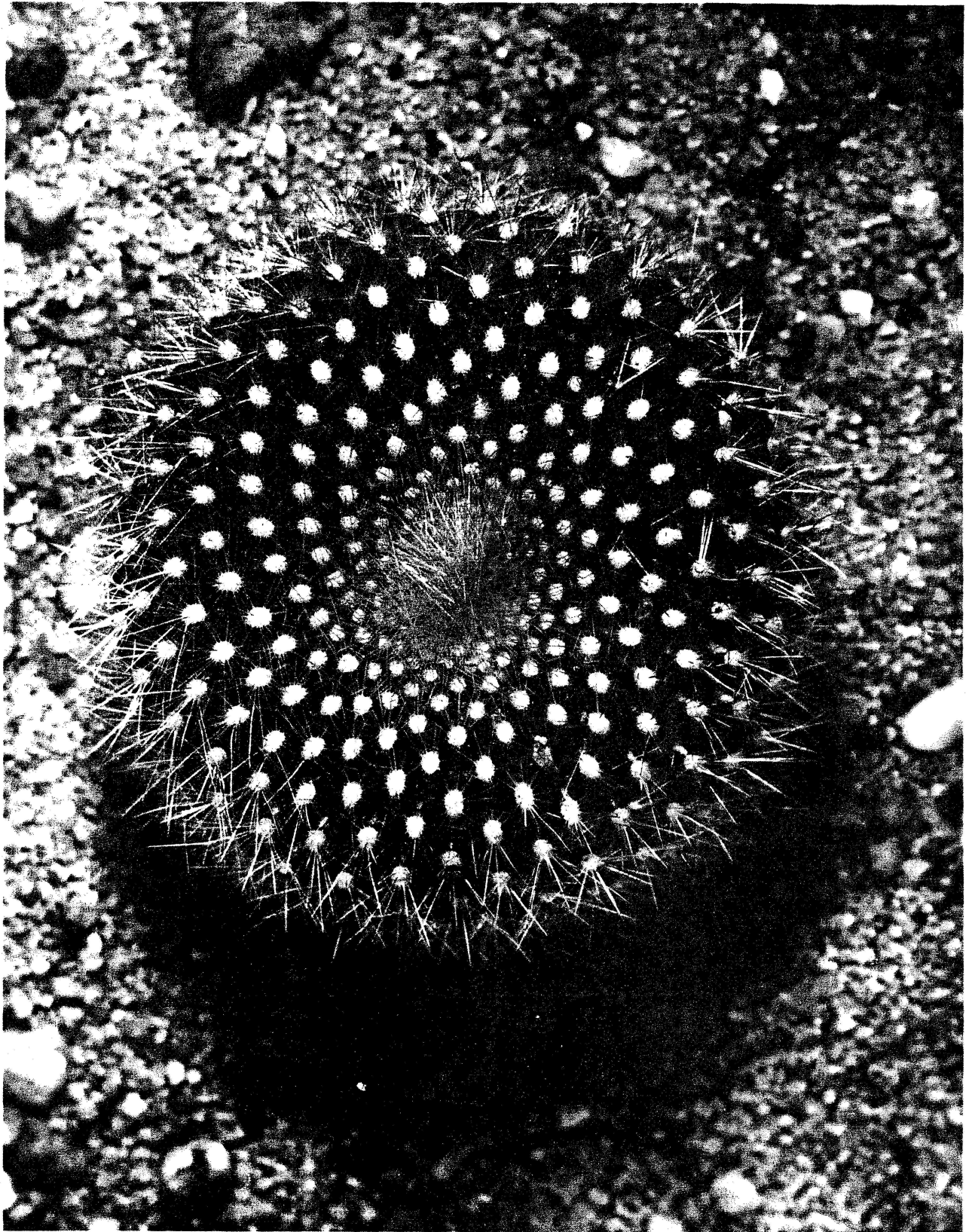
Zig-Zag

0/1

.17794...

←	5	.619
→	1	.613
←	1	.630
→	1	.585
→	1	.707
→	1	.413
→	2	.420
→	2	.376
→	2	.653
→	1	.530

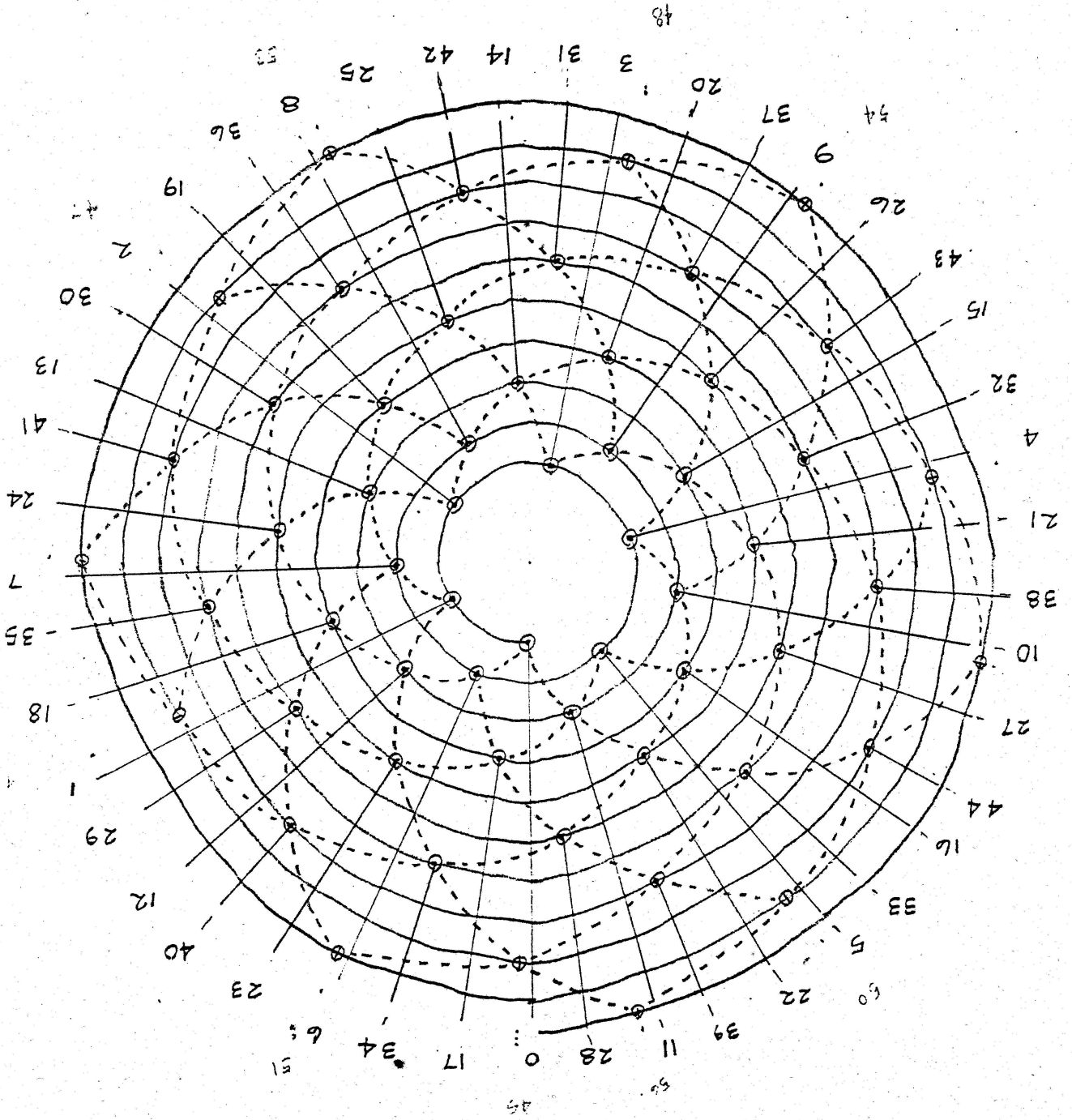




Cactus (see comments on p. 134). The number of spirals is 17 and 28.

Andreas Felwinger

Acoustic  $\Omega$  (1.13126746369... from Scale-Tree) SPrigram  
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 $\log_2 = .17794003652...$



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 .17799821118...) yes!