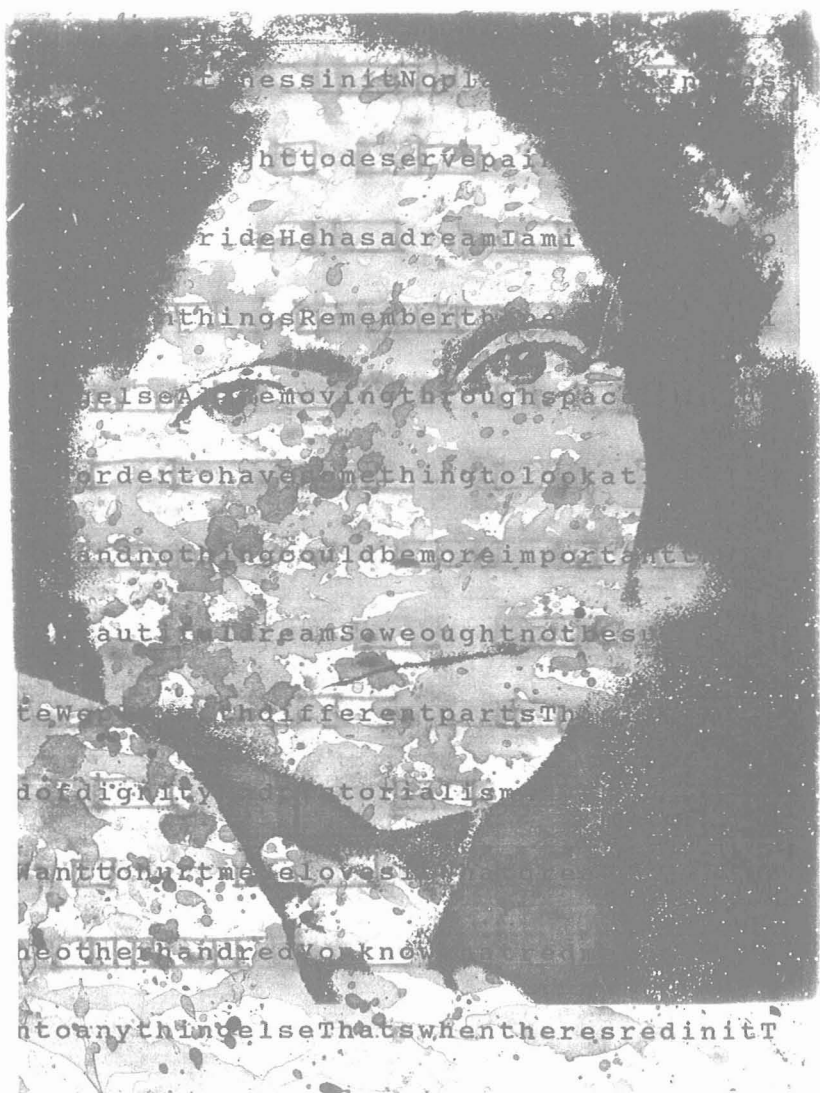


Alice Springs Project

Beth Learn



Codes found

a	1	1	1	1	1	24	24	12	
a	1	1	1	1	12	12	6		
a	1	1	1	1	1	1	4	4	2
achieve	7	4	47	22	4	60	15	30	
act	3	1	20	2	30	15	15		
acted	5	2	36	18	2	60	25	25	
after	5	3	48	16	4	40	50	13	25
again	5	4	26	4	38	10	19		
all	3	1	12	1	15	15			
allows	6	2	27	14	2	39	20		
alongside	9	5	51	2		5	53	11	
am	2	1	2	20	10	10			
and	3	2	24	12		3	40	13	20
and	3	2	12	2	28	14	14		
and	3	2	24	12	2	22	7		
and	3	2	24	12		3	41	14	
and	3	2	24	12		1	7	7	
and	3	2	12	2		14			
and	3	2	12	2		14			
arrives	7	5	71	6		15			
at	2	1	26	1	26	26	13		
attachment	10	5	44	15	6	89	15		
awoke	5	2	31	2	2	48		24	24
be	2	6	16	16	16	8			
became	6	4	25	7	5	34	7	17	
places	6	3	16	16		8	42	14	21
been	4	1	1			15			
before	6	2	16			9			
before	6	2	16			9			
being	5	2	21	7		36	12	18	
being	5	2	11			1			
between	7	3	10	3	4	20	30		
between	7	3	50	7	4	71		9	
blood	5	2	2		3		14		
boat	4	3	48				49	16	
bride	5	3	33				12		
but	3	2	11		3		16		
but	3	2	11		3		16		
by	2	1	45	1	2	2			
by	2	1	25	2	26	13	13		
can	3	3	9	2	2		14		
cast	4	3	22	8	1	33	33		
cave	4	4	43	8	5	18			
changed	7	4	10	10	5	52	19	26	
climax	6	5	11	5	5	52	10	26	
comes	5	1	39	3	37	12			
comes	5	3	15	3	38	13	16		
consisted	9	6	58	18	6	57	10		
constant	8	5	60	12	6	73	12		

but also direction as + or -
 from, in this instance that of
 priority, antecedent origin
 perceived - all measures
 (REVERSE SIMILAR NOT THE SAME)

2/5 > 8/1-5 > 2/2
 9/7 > 1/7 < 9/1
 7-4 > 2, 3, 3
 2/1-4 > 4/1-10, 2
 1/1 < 3, 4
 8/1-6 > 1/1 < 3, 4
 1, 1/1 < 3, 4
 2, 3, 4/3 < 2
 9/8 < 8
 9/1-4 < 1/1 < 6, 6
 8/1-7 > 3, 4, 5
 7/1-3 > 3, 4, 5
 1, 2, 3, 4
 2, 1/1 < 3, 4
 1, 1/1 < 3, 4
 2

d < g > c < e
 # > g# > d
 # > # > d, d
 # > # > f > e
 c < d < d# < d#
 g > < d < d#
 c, c < a < f
 c# < d < d# < g
 g# > g < g# > g
 g# > # < f < f
 g > d < d# < e
 f# > d < d# < e
 c# < c# < d < d#
 c# > e < a < d#
 c, c < d < d#
 c, c < c# < d

