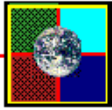


The Context Machinesm

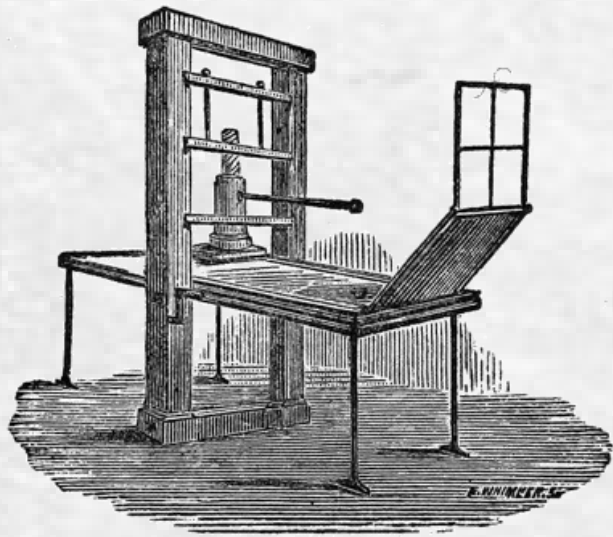
H. Roice Nelson, Jr.

Walden 3-D, Inc.





Printing Press' Value came from Indexing



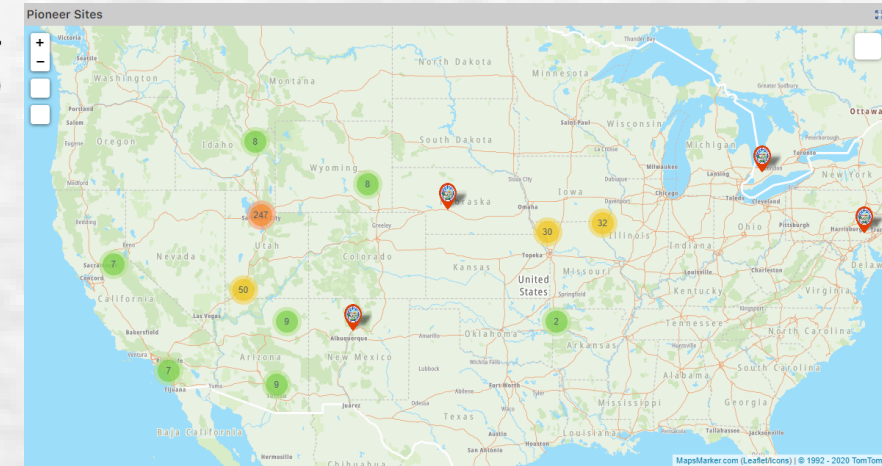
Early Press, etching from Early Typography by William Skeen

https://en.wikipedia.org/wiki/Printing_press

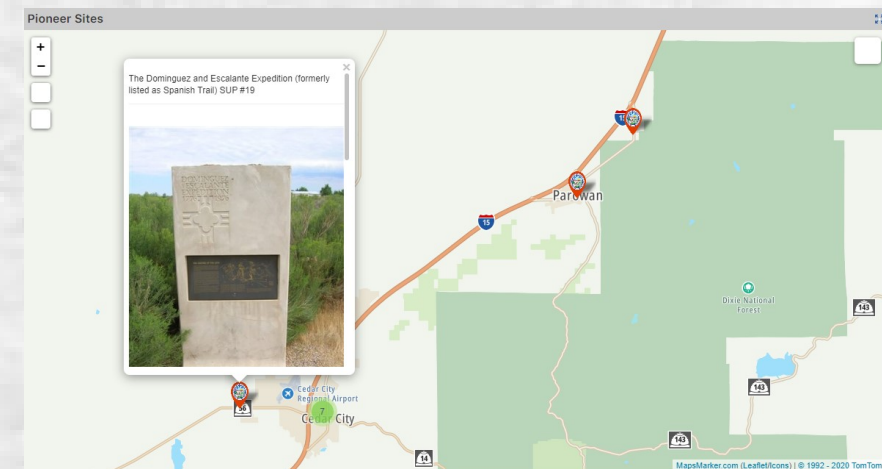
“As a consequence of overseas discoveries, early modern scientists faced serious information overload. The sheer amount of exotic, hitherto unknown species reaching the shores of Europe forced naturalists to reconsider the ways in which information about the natural world was processed and organized.”

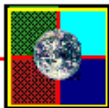
“The Swedish naturalist and physician Carl Linnaeus (1707-1778) – the father of modern taxonomy - has been described as a “pioneer of information retrieval”. But exactly how he was able to master such vast amounts of data has remained something of a mystery.” ... until it was recognized he invented the index card.

<https://www.sciencedaily.com/releases/2009/06/090616080137.htm>

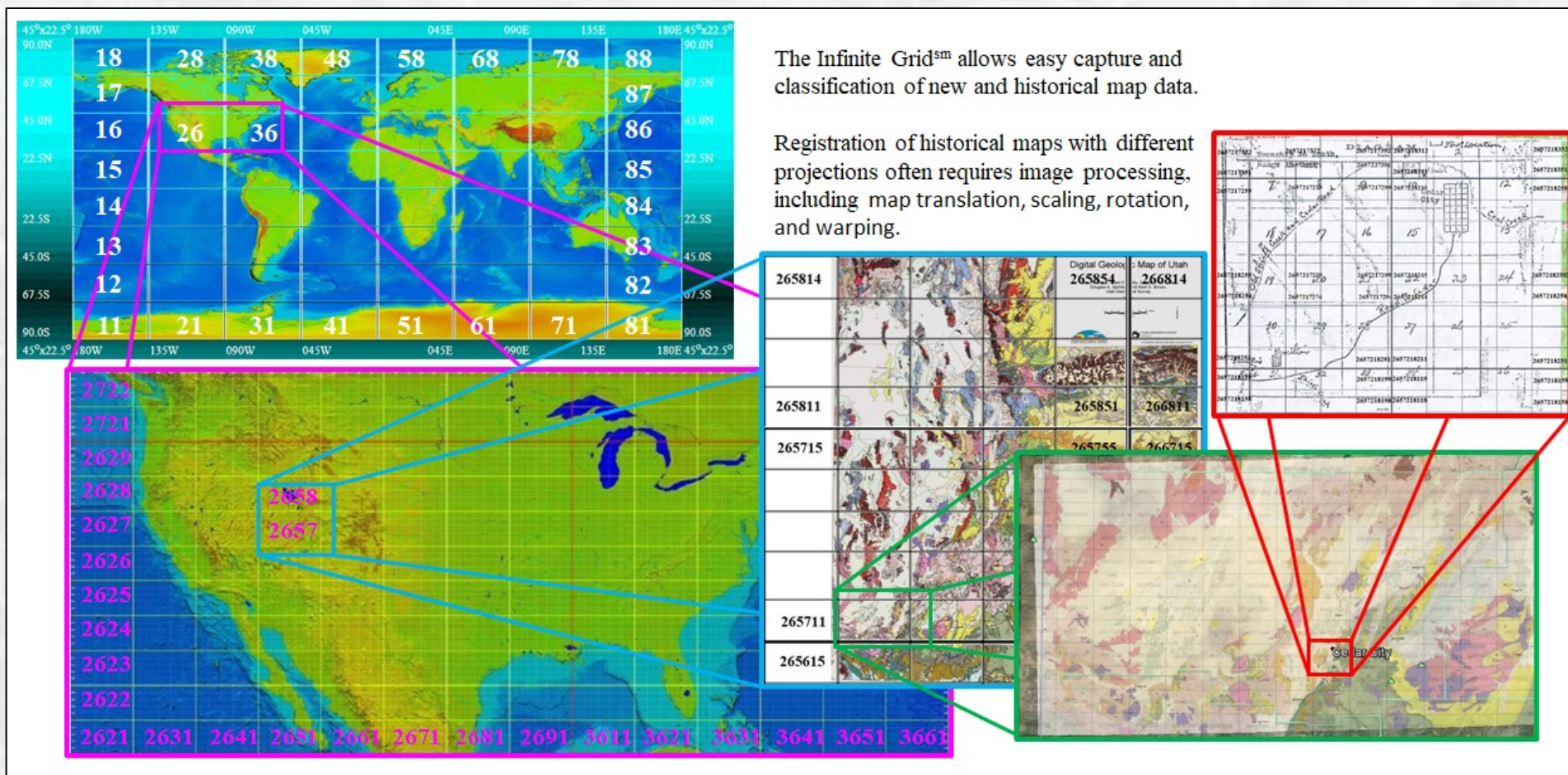


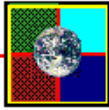
value will come from Indexing





64-bit Index: area-based hierarchical spatial language





SUP Registered Maps converted to Background Images in a spread-sheet

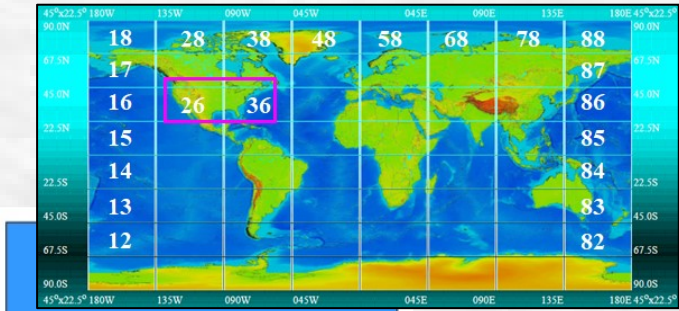
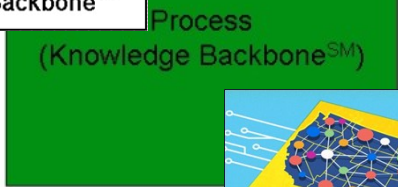
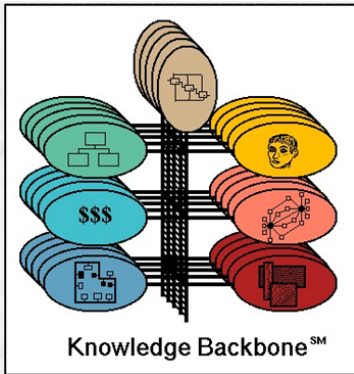
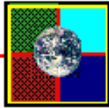


Morris Shirts Map Spread-Sheet.xlsx - Excel

	A	B	C	D	E	F	G	H	I	J	K	L
1	2657227476	2657227496	2657228416						2657228466			KEY
2											1	Location of the initial wagon box camp at Cedar City in 1852.
3											2	Location of Cedar Fort in 1855.
4											3	Location of SUP Monuments regarding iron mining.
5	2657227471	2657227491	2657228411						2657228461			
6	2657227471	2657227491	2657228411						2657228461			
7	2657217379	2657217399	26572183219						2657218369			
8												
9												
10	2657217375	2657217395	2657218315						2657218365			
11	2657217375	2657217395	2657218315						2657218365			
12	2657217374	2657213294	2657218314						2657218364			

Process:

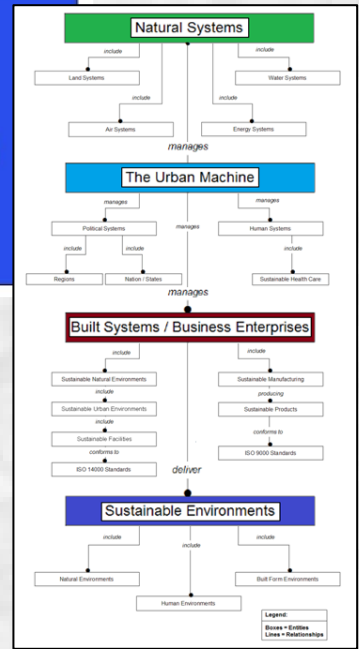
- ◆ Capture map (scan)
- ◆ Rectify (tie to lat/long)
- ◆ Save
- ◆ Add to map database
- ◆ Repeat for next map



Interval Time Index:
Note that the TimedexSM works across astrophysical (A), geologic (G), historical (H), and project (P) times

Billion Years	Million Years	Million Years	Million Years	Thousand Years	Thousand Years	Thousand Years	Thousand Years	Thousand Years	Years
16	2,000	256	32	4,000	512	64	8	1,000	
14	1,750	224	28	3,500	448	56	7	875	
12	1,500	192	24	3,000	384	48	6	750	
10	1,250	160	20	2,500	320	40	5	625	
8	1,000	128	16	2,000	256	32	4	500	
6	750	96	12	1,500	192	24	3	375	
4	500	64	8	1,000	128	16	2	250	
2	250	32	4	500	64	8	1	125	
A11 to A18	G61 to G68	G51 to G58	G41 to G48	G31 to G38	G21 to G28	G11 to G18	H41 to H48	H31 to H38	
Years	Years	Months	Days	Days	Hours	Minutes	Minutes	Seconds	
128	16	24	96	120	360	320	40	320	
112	14	21	84	105	325	280	35	280	
96	12	18	72	90	270	240	30	240	
80	10	15	60	75	225	200	25	200	
64	8	12	48	60	180	160	20	160	
48	6	9	36	45	135	120	15	120	
32	4	6	24	30	90	80	10	80	
16	2	3	12	15	45	40	5	40	
H21 to H28	H11 to H18	P71 to P78	P61 to P68	P51 to P58	P41 to P48	P31 to P38	P21 to P28	P11 to P18	

TimedexSM



H. Roice Nelson, Jr.
2155 W 700 S #31
Cedar City, Utah 84720
rnelson@walden3d.com
713.542.2207