Our Discoveries Over 28 Years Ogden R. Lindsley

Bruce Schroeder received many requests for Ogden Lindsley to repeat his review of discovery-producing Charts landmark, similar to his presentations at the 3rd International Conference in 1983 at Orlando, and at the 9th Conference and twenty-fifth anniversary in 1990 at Boston. (In the interest of historical accuracy, if we counted the 1977, 1978, and 1979 Kalispell, Montana conferences, these would be the 6th and the 12th Precision Teaching Conferences.)

The plan for the 1983 Orlando presentation was to dust off some original land-mark transparencies to show many Precision Teachers what the Charts looked like that had produced major discoveries. Sharing with them their ancestral Chart roots has always been a priority to keep the largely oral history alive.

The plan for the 1990 Boston twenty-fifth anniversary was to summarize the Chart database more accurately and estimate the induction ratio (i.e., how many Charts were collected divided by how many produced discoveries). I surveyed eighteen 12 inch wide, 9 1/2 inches deep and 10 inches high boxes of transparencies in manila folders to locate land-mark, discovery producing Charts. I estimated from sample counts that there were a total of 11,900 transparencies in I selected 30 folder topics, the boxes. including a total of 123 transparencies, as having produced discoveries. This was an induction ratio of 11,900 total transparencies divided by 123 discovery-producing or 97 to 1.

The plan for 1990 in Boston was to also show participants (at the end of the conference when they should be familiar with the Standard Celeration Chart) how standards permit them to rapidly assimilate a huge amount of data at a very high rate. That is why 123 transparencies were presented in 45 minutes--a frequency of about 3 per minute! That proved overwhelming for many participants used to more leisurely Chart perusal. Several criticisms of the high pace were received. Most of the criticisms were from people not familiar with the Chart who had come in merely to hear Ogden Lindsley speak.

The accompanying table lists the number of transparencies in each folder, the 30 folder topics, the year of discovery collection, the discovery result, what part of "MUSIC" it supports, whether it was a disproof or not, the name of the Chart sharer, and the state in which the Chart was collected for the transparencies presented in 1990 at Boston. To assist Precision Teachers in remembering basic tenants of the technology, as well as in discriminating them from typical educational practice, I coined the acronym, "MUSIC." *

The 1993 Salt Lake review was a compromise between the 1983 Orlando and 1990 Boston presentations with only 1 or 2 transparencies from each folder presented. However, the pace was still fast, fast, fast! For, without fluency, we are all lost anyway.

•	Precision Teaching		Traditional Instruction			
Say	Multiply Unique Specific Independent Consequence	instead of	Add Common General Correlate Cause			

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"<u>S</u>ay <u>A</u>ll <u>F</u>ast <u>M</u>inute <u>E</u>very <u>D</u>ay <u>S</u>huffle"

CHARTS SHARED WITH 9th INTERNATIONAL PRECISION TEACHING CONFERENCE IN KEYNOTE

NO.	MIN	TOPICS OF 30 DISCOVERY FOLDERS	YR	DISCOVERY RESULT	SUPPORTS	D	P	CHART SHARER	ST
2	2.0	11,900 chans collected in 25yrs	90	123 selected - 97/1 induction	Intro	Н	П		Н
3	0.5	MUSIC-Multiply, Unique, Specific, Independ	80	Memory aid for major discoveries	Outline	Н	Н		\Box
		1000				Н	Н		
7	0.5	Freeing basketball shooting	71	Free superior to controlled	Piec operant	D	Н	M Myes	KS
3	0.5	Montessori Pre-school for DD	67	Open motor tasks self recorded	Self-record	Н	P	B. Pink	KS
3	1.0	Reliability: Observer,Teacher,or Child	72	Record the effect, not intent	Self-secord	D	Н	H Sakolove, N Young	KS
3	0.5	Labels we wear	67	Schools indelibly label children	Labelling	D	Н	J Edwards	KS
4	2.0	Time-ruled Observation Sheet	69	Observ windows narrow record	Freq Superior		P		\dagger
8	1.0	% time on task vs. frequency	69	% on task wrong direction 1/4	Preq Superior	Н	H	Shores, Haubrick	w
_			\vdash			-	H		+
4	2.0	Cumulative Recorder gives Multiply scale	69	Doubling grid forces big changes	Multiply	-	P	BF Skinner	MA
- 5		Write nos. in sequence 4 weeks	74	project 2 wks from 2 wks 73% in	Multiply	-	P	Beck, Boykin, MacMillan	МГ
٦		Behavior Bank 32,192 Projects	74	Up = Down Bounce	Multiply	┝	H	Lindeley, Koenig, Nichol	KS
\vdash	-		\vdash	Total bounce same	Multiply	┝	\vdash	Kanter, Young	
\vdash	\vdash		┢	Frequency & Celeration Ind.	Independent	D	\vdash	 	+-
12	1.0	World political indicators	75	Frequencies up=down spread	Multiply	┢	┝	C Taylor, M Hudson	СТ
2	0.5	Freehand & leastaquare celer. r=+.99	77	Celerations up = down spread	Multiply	H	H	H Hnetish	u.
			┢			┝	H		+
3	2.0	Try, Try, Again	68	Guarantee success in 3 tries	Unique	┝	P		+
1		Behavior Bank 32,192 Projects		1046 Prog Ev, 818 Arranged ev	Unique	D	\vdash	Lindsley, Koenig, et al.	KS
1		Self-applied punisher		Child apply own DC	Unique	D	H	M Bisaba	KS
_	<u> </u>		-			┝	H		+
	1.5	Exceptionally high freq - DD yell	66	Yell 4* more in car,self-apply DC	Specific	D	H	ORL-Father's class	KS
\vdash		Exceptionally high freq - DD work	71	Collate 2° more at own table	Specific	H	┝	B Hulten, W Schoonmaker	WA
			<u> </u>			⊢	┝		+
- 8	20	Smoking Deceleration Projects	66	Urges independent of Behavior	Independent	<u>_</u>	H	ORL, Caldwell Holzschuh	KS
			_	Urges no more variable		D	┝	,	\vdash
			⊢	High bounce easer to decelerate		D	┝	Caldwell	+-
6	1.0	Positive & negative self concept	71	Independently bounce & celerate	Independent	D	┝	H Pennypacker, J Ellis	FL
-6		11 Different 2 Line learning pictures	76		Independent	D	┝	P All	KS
1		4 line learning pictures	76		Independent	F	⊢	P Flanagan	KS
7		Try 3 curricula at once		3 basic readers indep learning	Independent	D	┝	N Johnson, N Young	KS
4		Try 2 channels at once	78	See-do & Hear-do indep learning	Independent	D	⊢	Hively, Duncan, Keller	NH
H	1.0			Jumps and Tums independent	Independent	D	⊢	Porter, Ehling, Liao, Ruiz	KS
H	<u> </u>		 			F	┝		
	03	3 year old	70		Consequence	├-	⊢	Pennypacker, Spangler	FL
\dashv	<u> </u>		٣			⊢	⊢		+-
H,	0.5	PT effects Sacajawia, Great Falls	70	Elementary school-wide program	Effects	<u> </u>	Ļ	Ray Beck, P Albrecht	МТ
H		Lesp up curriculm without instruction		Leap ups put all in Jaws picture	Maximal effects	D	Ŀ	G Stromberg, M Chappel	KS
		Slowest Signature - 3 to 4 letters/min.		If change freq you change form	Preq dimension	D	\vdash	ORL, A Calkin	KS
		Leola's Letter to ORL	Ļ	n change ned you change form		Ľ	1		OR
	1.0	LOUIS LAUGI IO ORL	70		Closing	L	L	Eliz & Eric Haughton	╀—
با	T		 ,.	Discourant Relation	ļ	L	_	L salas ballafa	₩
*	ı ransı	parencies		Discovery Folders	l 17	"الا	prov	red prior beliefs	

By Ogden R. Lindsley on 1 November 1990 in Boston Park Plaza Hotel