## John Gittinger 24-Tape Series Transcript of Tapes Submitted by Dick York

## **Introduction:**

The following is an attempt to organize the contents of this book, based on information provided by Dick York and my own attempts to "fill in the blanks" where information was incomplete. The first section of this book (pp 1-460), was simpler to organize than the latter portion, referred to as the "second lecture series on the PAS." Considering the structure of this second lecture series, it was difficult for me to organize it in any truly coherent way in a timely manner. Therefore, this information has been included but not categorized. (- K. Abele, April 2001).

Lecture and/or Topic Area	<u>Pp</u>
PAS Lecture #1 Introduction to the E-I Response State Note: This information was missing from the document.	1 - 8
PAS Lecture #2 R-F Response State Note: This information was missing from the document.	9-17 9a-9n, 14,17
PAS Lecture #3 EF, ER, IF, IR	18 - 24 + 249 - 240
PAS Lecture #4 A-U	<del>25a - 25</del> 25 - 36
PAS Lecture #5 A-U Dimension in Paranoia and Schizophrenia EuRuAu, EuRuAc, EuRcAu	37 - 40 41 - 47
PAS Lecture #6 Eight Primitive Types - 8 era Basic Types	48 - 61
PAS Lecture #7 Expressed, Suppressed, Repressed Adjustments	61 - 75
PAS Lecture #8 Expressed, Suppressed, Repressed Adjustments (cont.)	76 - 88
PAS Lecture #9 Utilization of Compensations and Modifications in the 3 Dimensions	89 - 103

## Page 2 of 3 - John W. Gittinger Transcript of Lecture Series

PAS Lecture #10 Digit Span	104 - 120
PAS Lecture #11 Arithmetic	121 - 139
PAS Lecture #12 Arithmetic and Information (I Adjustments)	140 - 155
PAS Lecture #13 Arithmetic and Information (E Adjustments)	156 - 172
PAS Lecture #14 Block Design and Similarities	173 - 187
PAS Lecture #15 Comprehension	188 - 209
PAS Lecture #16 Similarities (cont.)	210 - 220
Note: There is no indication of where Lectures #17, 18, and 19 begin and	end.)
Note: There is no indication of where Lectures #17, 18, and 19 begin and a Discussion of A-U Dimension, including the corresponding subtests in relation to one another	end.) 221 - 285
Discussion of A-U Dimension, including the corresponding	ŕ
Discussion of A-U Dimension, including the corresponding subtests in relation to one another  PAS Lecture #20	221 - 285
Discussion of A-U Dimension, including the corresponding subtests in relation to one another  PAS Lecture #20 Picture Arrangement, Picture Completion, Arithmetic  PAS Lecture #21	221 - 285 286 - 307
Discussion of A-U Dimension, including the corresponding subtests in relation to one another  PAS Lecture #20 Picture Arrangement, Picture Completion, Arithmetic  PAS Lecture #21 Digit Symbol	221 - 285 286 - 307
Discussion of A-U Dimension, including the corresponding subtests in relation to one another  PAS Lecture #20 Picture Arrangement, Picture Completion, Arithmetic  PAS Lecture #21 Digit Symbol  Note: There is no indication of where Lecture #22 begins and ends.  PAS Lecture #23	221 - 285 286 - 307 308 - 350

Stress Response and the PAS	436 - 447
Hand Gestures and other Manners of Expression as Indicators	
of PAS Dimensions (Includes references to several political	
leaders of the 1960's and 70's; and Differences in the Ways	
E and I Individuals Focus; Pay Attention)	447 - 460