EpiDoc 316:4R by S. C. Dodd Univ. of Wash.

Fruitage by Fields

A GUIDE TO USERS OF THESE EXHIBITS

Specialists in the fields below may find the Conspectus pages cited below of most interest

	Field	Exhibit A	Page	Exhibits B	Page
1	Mathematicians:	Rectifying Distributions	365	Rectifying Normal Curve	372
2	Astronomers:	Permutive Gravity	292	Lowest MTT Levels	297
3	Physicists:	Bits = interdimensional units	324	Radiation Spectrum	312
4	Gravity Physicists:	Permutive Gravity	294	Perm. Grav. Exposition	294
5	Chemists:	Key Periodic Table	272	Key Periodic Table	273-275
6	Biologists:	Fit of Living Cells	313	Serial Squaring	357
7	Psychologists:	Organization is Logarithmic	300	Motivating Conditions	379
8	Social Scientists:	Transact Matrix	381	Momental Models	338
9	Statisticians:	Random Organizing	326	Building the Moments	340
10	Sociologists:	Counteractance	336	Transact Organization	305
11	Political Scientists:	Synthesizing Self, etc.	393	US Constitution Preamble	370
12	Semanticists:	Zero Exponent	346	a + bi = Any Symbol	355
13	Linguists:	TILP	414	Cosmic Units	260
14	Journalists:	Logistic Diffusion	<i>334</i>	Creative Fulfillment	392
15	Religionists:	Pan-Act-Theism	264	What is Liked Most	268
16	Social Actionists:	Future Molding Game	362	Societal Planning	377
17	Methodologists:	Testing Consistency	399	About the Modeling	321
18	Measurers:	3 Axes & 9 Dimensions	355	Testing a Fits	401
19	Graphists:	Unital Cube	252	Cosmosphere	246
20	Chronologists:	Anti-log Time	327	Time Axis	328
21	Hierarchists:	Periodicity Tested	308	Creatant Line Found	310
22	Isomorphists:	Trans factors & Levels	380	Transition Equations	394
23	Set Theorists:	Pan-Acts in Sets	368	Pan-Acts in Sets	369
24	Structuralists:	Explanation. of Gambits	382	Explanation of Gambits	383