PRACTICING CONSCIOUS TIME-BINDING


SCIENCE AND SANITY

CONSCIOUS TIME-BINDING PRINCIPLE-TOOLS

Abstracting * conscious abstracting * Consciousness of Abstracting * consciousness of projecting a let’s try, let’s see --experimental-heuristic-theoretical approach ** non-identity *** difference fundamental * non-allness* some* time-binding *conscious time-binding * time-binding excellence general theory of sanity * theory of values * general theory of evaluation * structure the only content of knowledge ** investigate mechanism --from Why? to How?* multidimensional order multidimensional structure * order-structure-function-relationships*map not territory it is map of * map also map of map maker * up-to-date epistemology * visualization * words, situations, objects, by themselves do not mean --we give meanings * it’s as if... it’s like * multimeaning multioriNdality *** word not thing-process-situation we use it to represent * over/under defined terms *** intensional/extensional orientation *** general principle of uncertainty general theory of psychotherapy *** self-conscious self- reflexiveness *** neurosemantic relaxation *** organism-as-a-whole-in-environments * using our nervous systems most efficiently *** making our unconscious more conscious * to-me-ness * neuro-linguistic feedback ** observing our observing ** thinking about our thinking * evaluating our evaluations ** judging our judgments ** semantic reaction * delayed reaction * high conditionality ** flexibility ** adjustment * non-elementalism ** thinking-feeling intellect-emotion **** neurosemantic feedback *** neuro-semantic-neurolinguistic environment ** signal-symbol reaction * silence on object level * from one to two valued either/or.....to infinite valued non-aristotelian time-binding standards-order of evaluating-abstracting * diversity * infinite valued maximum probability dating ** indexing, chain indexing *** distinguishing levels of abstracting: event....object....label....description....inference....generalization*speculation, etc. * process orientation * absolute individuality ** generalized mathematics generalized science **** scientific method *** complementarity * statistics probability * frequency, rhythms, maxima-minima * generalized algebra asymmetric relationship * action-reaction * least action * inertia*entropy momentum * time-space * field * fractal ** relative invariance under transformation, this is somewhat like that, structural similarity * sets semantics of the calculus: differentiation-integration, limits, variable functions * arithmetic progression, geometric progression *system function * infinite valued causality * forms of representation frame of reference continuum-mapping higher order abstraction lower order abstraction ‘We read unconsciously into the world the structure of the language we use’. S &S pages 60 and 90. ‘We do not realize what tremendous power the structure of an habitual language has... the structure which a language exhibits, and impresses upon us unconsciously, is *automatically projected* upon the world (in and) around us’. We gain maximum benefits from general semantics by making general semantics terms a part of our vocabulary so that they become time-binding guidelines for improving the ways we observe-think-feel-understand-judge-relate respond in-to situations —including ourselves. Milton Dawes/08