

HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex

Remimeo

HCO BULLETIN OF 15 JULY 1971
ISSUE I

O/S Series 28R, 32R, 33R, 36R

(This HCO B Revises HCO B 5 Mar 71 Issue II, Cancels HCO B 7 Mar 71 C/S Series 28, Revises HCO B 8 Mar 71 Issue II, Cancels HCO B 4 April 71 C/S Series 32, and Cancels HCO B 5 April 71 C/S Series 33 and cancels HCO B 21 April 71 C/S Series 36. Changes HCO B 4 Jul 71 C/S Series 48 from Quad to Triple on all Drug Handling.)

QUADS CANCELLED

The disadvantages of Quad Dianetics outweigh any advantages in actual practice.

Flow Zero is therefore cancelled as part of Dianetics and lower grades.

This flow is self to self. It remains in use only in 37R where it is one of the 7 basic flows.

What happens when you use Flow Zero as an addition to Flow 1 (another to self), Flow 2 (self to another), and Flow 3 (others to others) is that the pc now and then runs the same chain twice, usually two F's rather than an F1 and F0.

In the Interiorization Rundown, when Flow Zero is run one is running a lie. A static cannot go into itself. It can only appear to go into itself by calling other things "self". Further, in the Int RD some pcs get into an implant chain when they try to run F0 and the TA goes up.

In getting in the fourth flow by rerun of singles and triples (was called quading for quadruple or 4) a pc is sometimes made to run a chain twice and this will send the TA up.

Therefore, so as to simplify matters, do not run Flow Zero self to self on any rundown except 37R.

REPAIR

The majority of cases benefitted from Quads.

Those that did not can easily be repaired by the use of L3B, the Dianetic correction list.

In repairing an Interiorization Rundown it will almost always be found that the Int RD was overrun in the first place. Int RDs often go flat on Secondary P2 or even Recall steps. By continuing to run all secondaries and engrams and Flow Zero after the rundown flattened, for example on P1 Engrams is to overrun the Interiorization Rundown.

In making a repair of Int this is easily checked by asking if the Int RD was Overrun.

If this is found to be the case, one then dates the Int RD exactly. If it was overrun it will quickly F/N.

If it does not F/N, then it was never completed.

If it does F/N on the date, also have the po point to where it was done (location) and it will F/N again.

If this doesn't work, one uses L3B on the Int RD.

Repairing any jam up in Quads is done by the use of L3B. To L3B one should add "Wrong flow?" when repairing Quad.

CANCELLATION

It was no overt to run Quad and has not ruined any cases.

But it is not easy to handle and can jam up and require repair. Thus its advantages are not great enough to continue it in use.

The same auditing time spent on other things will give more gain.

L. RON HUBBARD
FOUNDER