

22074

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$$\frac{\sum}{\sum} = \frac{n_1^2}{n_2^2}$$

TM66

01; 73TM323.40

Pro based: see Govt. types of operation of TM (72TM323.20) for earlier, vary
relativist stuff, § 62-65

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This is a new idea in indexing! I plan to keep track of topics as I go along, so that at the end of 6 months, indexing isn't such a big job.

- 1) T. All Pairs Method (≈ Proof) → 214.05 - .32, 215.35
- 2) T. concept of Indipondance of Pairs (IPM) 318.33-319.06, 320.11, 321.13-322.40, 325, 327, 329

3) Combining Pairs; Also other Attempts to get forms of induction weaker than full CMI, but w. reasonable R.B.'s

- That are better than simply using 1. "Best" Pair in a set of Pairs.

This is a main line of work now.

303.18, 303.25, 303.35, 305.01, 310.18, 317 v.g.

Genl. ~~Remarks~~

- 4) Genl. types of operation of TM: 74-378 (Also 379, 382 on "His") (387-8) SFTM
- 5) CIAP 334-336

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- 11) SVH 349, 350 | 198, 409, 45

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- 12) His tory: 379, 382
- 13) IPC: 308
- 14) Punctuation 314, 15, 39, 40 (329 slightly)
- 15) Hair Mamy 309
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17) Planning SRS; 380, 81, 383.20, 398, 400-402, 406 (Also Gen, 383, 20) in Gen Notes.

- 18) Logarithmic Convergence: 403-405, 410.
- 19) FOR's: 337; 352, 3, 7.

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- 21) SP 447, 8, 9
- 21) R (Review Paper: recent Pairs on CMI) very large 2411 thru 464, Plan 2 (1973) thru 11 (1974)
- (#Plan) → 22) Planning 444, 6, 7; 450, 1, 74+TM66.01