

AN ABSTRACT ANALYTICAL TOOL OF THE PROCESS

CLASSIFICATION: _____

BASIC CONTRADICTIONS

[] u [] _____

[] u [] _____

[] u [] _____

[] u [] _____

[] u [] _____

[] u [] _____

[] u [] _____

[] u [] _____

[] u [] _____

PRINCIPAL CONTRADICTION [] u []: _____

FUNCTIONS OF AN ANALYSIS

O : _____

PC: _____

NPC: _____

E : _____

PA: _____

NPA: _____

I: _____

1 FORM: _____

2 FORM: _____

S: _____

WORKSHEET

UNIVERSALITY: _____

PARTICULARITY: _____

THE CONTRADICTION IN EACH FORM OF MOTION OF MATTER

FORM A

[01A] _____

[02A] _____

[03A] _____

[04A] _____

[05A] _____

[06A] _____

[07A] _____

[08A] _____

[09A] _____

[10A] _____

[11A] _____

[12A] _____

[13A] _____

[14A] _____

FORM B

[01B] _____

[02B] _____

[03B] _____

[04B] _____

[05B] _____

[06B] _____

[07B] _____

[08B] _____

[09B] _____

[10B] _____

[11B] _____

[12B] _____

[13B] _____

[14B] _____

THE CONTRADICTION IN EACH OF ITS PROCESSES OF DEVELOPMENT

PROCESS A

DEFINITION: I/C OF UNITY OF FOO:

PC:

This image shows a single page from a notebook or ledger. It features a series of horizontal blue ruling lines spaced evenly down the page. A vertical red margin line runs along the left edge, creating a narrow left margin. The paper is otherwise blank, with no handwriting or printed text visible.

FEATURE:

DEFINITION: I/C OF UNITY OF FOO:

NPC:

[illegible]

FEATURE:

THE TWO ASPECTS OF THE CONTRADICTION IN EACH PROCESS

ASPECT A DEFINITION: I/C OF INTERPENETRATION OF FOS: _____

ASPECT B DEFINITION: I/C OF INTERPENETRATION OF FOS: _____

PA: _____

NPA: _____

FOS

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THE CONTRADICTION AT EACH STAGE OF A PROCESS
(GENERAL CONNECTION)

ASPECT A

[] u []

[] u []

[] u []

[] u []

[] u []

[] u []

[] u []

[] u []

[] u []

ASPECT B

[] u []

[] u []

[] u []

[] u []

[] u []

[] u []

[] u []

[] u []

[] u []

THE TWO ASPECTS OF THE CONTRADICTION AT EACH STAGE

I DEFINITION: I/C OF INTERPERMEATION THE FORM OF RESOLUTION: _____

$$A = (\quad , \quad , \quad , \quad , \quad , \quad)$$

$$\text{AND } B = (\quad , \quad , \quad , \quad , \quad , \quad)$$

$$A \cup B = (\quad , \quad , \quad , \quad , \quad , \quad)$$

$$A \cap B = (\quad , \quad , \quad)$$

$$A - B = (\quad)$$

$$B - A = (\quad)$$

FEATURE: _____

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or other markings on the paper.

S: FUNCTIONAL DEFINITION: I/C OF INTERDEPENDENT OF IMPLEMENTATION (DEFINITION OF ASPECT B)

 $B[0]$ [illegible]

(-Y'' NEGATION IS ALSO AFFIRMATION, DESTRUCTION IS ALSO PRESERVATION. DIALECTICAL NEGATION APPEARING AS A STAGE IN THE DEVELOPMENT OF A PROCESS, EMERGES ON THE ONE HAND AS THE OVERCOMING OF THE OLD, AND ON THE OTHER AS THE PRESERVATION OF PARTICULAR ASPECTS OF ITS AS A SUBORDINATED MOMENT.'')

[illegible]

THE CONTRADICTION/FUNCTION IN EACH STAGE OF A PROCESS
(THEIR MUTUAL CONNECTION)

$B \times [G C]$

$B \times [\quad]$

$B \times [\quad]$

$B \times [\quad]$

$B \times [\quad]$

$B \times [\quad]$

THE 1 ASPECT OF THE CONTRADICTION AT EACH STAGE
(THEIR TRANSITIONS ONE INTO THE OTHER)

$\div Y$ (RECIPROCAL)

$\div Y$

$\div Y$

$\div Y$

$\div Y$

RESULTANT: