

PDF FOR THE
UKEMI AUDIOBOOKS
RECORDING OF

THE
ACCUMULATION
OF WEALTH

BY
ROSA LUXEMBURG

RECORDED BY LOUISE BARRETT
FOR UKEMI AUDIOBOOKS



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FROM CHAPTER VI – Enlarged Reproduction

Table 1

2nd year:

Department I.	4,840c	+ 1,210v	+ 1,210s	= 7,260
Department II.	1,760c	+ 880v	+ 880s	= 3,520
				<hr/>
			Total:	10,780

3rd year:

Department I.	5,324c	+ 1,331v	+ 1,331s	= 7,986
Department II.	1,936c	+ 968v	+ 968s	= 3,872
				<hr/>
			Total:	11,858

4th year:

Department I.	5,856c	+ 1,464v	+ 1,464s	= 8,784
Department II.	2,129c	+ 1,065v	+ 1,065s	= 4,259
				<hr/>
			Total:	13,043

5th year:

Department I.	6,442c	+ 1,610v	+ 1,610s	= 9,662
Department II.	2,342c	+ 1,172v	+ 1,172s	= 4,68
				<hr/>
			Total:	14,348

FROM CHAPTER XXV

Contradictions Within the Diagram of Enlarged Reproduction

Table 2

1st year:

Department I. $5,000c + 1,000v + 1,000s = 7,000$ means of production

Department II. $1,430c + 285v + 285s = 2,000$ means of subsistence

Total: 9,000

2nd year:

Department I. $5,417c + 1,083v + 1,083s = 7,583$ means of production

Department II. $1,583c + 316v + 316s = 2,215$ means of subsistence

Total: 9,798

3rd year:

Department I. $5,869c + 1,173v + 1,173s = 8,215$ means of production

Department II. $1,715c + 342v + 342s = 2,399$ means of subsistence

Total: 10,614

4th year:

Department I. $6,358c + 1,271v + 1,271s = 8,900$ means of production

Department II. $1,858c + 371v + 371s = 2,600$ means of subsistence

Total: 11,500

FROM CHAPTER XXV

Contradictions Within the Diagram of Enlarged Reproduction

Table 3

1st year:

Department I. $5,000c + 1,000v + 1,000s = 7,000$ means of production

Department II. $1,430c + 285v + 285s = 2,000$ means of subsistence

2nd year:

Department I. $(5,428 \frac{4}{7})c + (1,071 \frac{3}{7})v + 1,083s = 7,583$ means of production

Department II. $(1,587 \frac{5}{7})c + (311 \frac{2}{7})v + 316s = 2,215$ means of subsistence

3rd year:

Department I. $5,903c + 1,139v + 1,173s = 8,215$ means of production

Department II. $1,726c + 331v + 342s = 2,399$ means of subsistence

4th year:

Department I. $6,424c + 1,205v + 1,271s = 8,900$ means of production

Department II. $1,879c + 350v + 371s = 2,600$ means of subsistence