

- 4

⊖
⊖
⊖
⊖

.

:

-
-
-

.1
.2
.3

.4
.5
.6
.7

:

. .1
. .2
. .3

:

. .1
. .2
. .3
. .4

$$\begin{array}{r}
 (2) \\
 \hline
 .4 \\
 : \\
 (1) \\
 (2) \\
 (3) \\
 (4) \\
 (5) \\
 (6) \\
 \hline
 .5 \\
 : \\
 = \\
 (\quad - \quad) + (\quad - \quad) + \\
 \hline
 .6 \\
) \quad + \quad + \quad : \\
 (
 \end{array}$$

Effective Demand

- (1)
- (2)

(3

(4



() (1

() (2

() (3

(1

(2

(3

-1

()
.
()
()

-2

Consumption coefficient

:

-3

:

.1

:

.2

.3

:

(1

(2

(3

- 1

)

(

)

(

- 2

- 3

)

(

(

)

:

.1

.2

.3

.4

.5

(/ /)

.1

(/ /)

.2

(/ /)

.3

.1

.2

.3

[₁]

41850	2005
52625	2006
63400	2007

2007 :

% 32 94

	20300	2003
26987		2004
35876		2005
47694		2006
63404		2007

((...))

:

. .1
. .2
. .3
. .4

12)

(

:

Business Cycle " " :

:

.1

.2

.3

.4

.