Benoit 1972

CEO 1972

Chenery and Taylor 1968

HOTE	
HOTE	AGRICULTURAL INPUTS PER HECTARE
A	AIPH.K=TAHL(AIPHT,TITL.K,1903,2100,20) AIPHT=5/11/21/34/58/86/123/61/23/8/3
NOTE	ARABLE LAND
A T	AL.K=(TABHL(ALT,TIME.K,1930,2100,20)) (1E8) ALT=9/10/11/13/16/20/23/24/24/24
NOTE	POPULATION
HOTE	POP.K=(TAKIL(POPT,TIME.K,1900,2000,101)(1E9)
A A A NOTE	POST-1.65/1.73/1.8/2.1/2.3/2.55/3/3.65/4/4.6/5.15 P2.K25*POP.K P3.K25*POP.K
NOTE	PRACTION OF CAPITAL ALLOCATED TO OBTAINING RESOURCES
A	PCAOR.K=TABHL(PCAORT,TIME.K,1930,2000,10) PCAORT=.05/.05/.05/.05/.05/.05/.05/.05/.05/.05/
HOTE	FRACTION OF INDUSTRIAL OUTPUT ALLOCATED TO AGRICULTURE
A T	FIOAA.K=TABHL(FIOAAT.TIME.K,1900,2000,10) FIOAAT=.1/.1/.1/.1/.1/.1/.1/.1/.1/.1
NOTE NOTE NOTE	CONTROL CARDS
C	PYEAR#4000
SPEC	TIME=1900 DT=1/LEHGTH=2000/PRTPUR=0/PLTPER=5
PLOT	TOPC=1, SOPC=S(0,1000)/IO=O(0,4E12)/ FIOAS=F(0,.4)/CUP=U(0,1)
NOTE	PARAMETER CHANGES FOR THE CAPITAL SECTOR RUNS
NOTE	CAPITAL SUCTOR STANDARD MUN
RUN	FIGURE 3-37: CAPITAL SECTOR STANDARD RUN
NOTE	SENSITIVITY TESTS
C BUN	ALIC1=21 FIGURE 3-38; INCREASED ALIC MY 50%
C	FIGURE 3-39: DECREASED ICOR BY 334
CPLOT	ICOR1=4 IOPC=I,SOPC=3(0,100)/IO=O(0,4E11)/
RUN	FIGURE 3-40: INCPEASED ICOR BY 33%
PLOT	FCAORT=.35/.35/.35/.35/.35/.35/.35/.35/.35/.35 IOPC=I,SOPC=S(0,100)/IO=O(0,4E11)/
RUN C	FIGAS=F(0,.4)/CUF=U(0,1) FIGURE 3-41: INCREASED FCAOR FROM .05 TO .35 SCOR1=2
PLOT	IOPC=I,SOPC=S(0,1000)/IO=O(0,4E12)/ PIOAS=P(0,.4)/CUP=H(0,1)
RUN	FIGURE 3-42: INCREASED SCOR 1004 FROM 1 TO 2 PCAORT=.05/.05/.05/.05/.05/.05/.05/.4/.6/.8
HOTE	RUNS ILLUSTRATING ALTERNATIVE SCHAVIOR MODES
RUN	FIGURE 3-44: INCREASED RESOURCE COSTS AFTER 1970 FIGANT=.1/.1/.1/.1/.1/.1/.1/.3/.3/.3
RUN	FIGURE 3-46: INCREASED AGRICULTURAL COSTS AFTER 1970 POPT=1.65/1.73/1.8/2.1/2.3/2.55/3/3.65/2/.5/.2
RISE	FIGURE 3-48: SNARP POPULATION DECREASE APTER 1970

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