

/ISSUES

Mechanism

朴鍾午<sup>1)</sup>

2

1960

(Intellectual Property

Right)

UR·TR

技術開發成果

(Royalty)

(Rule)"

가

가

가

가

가

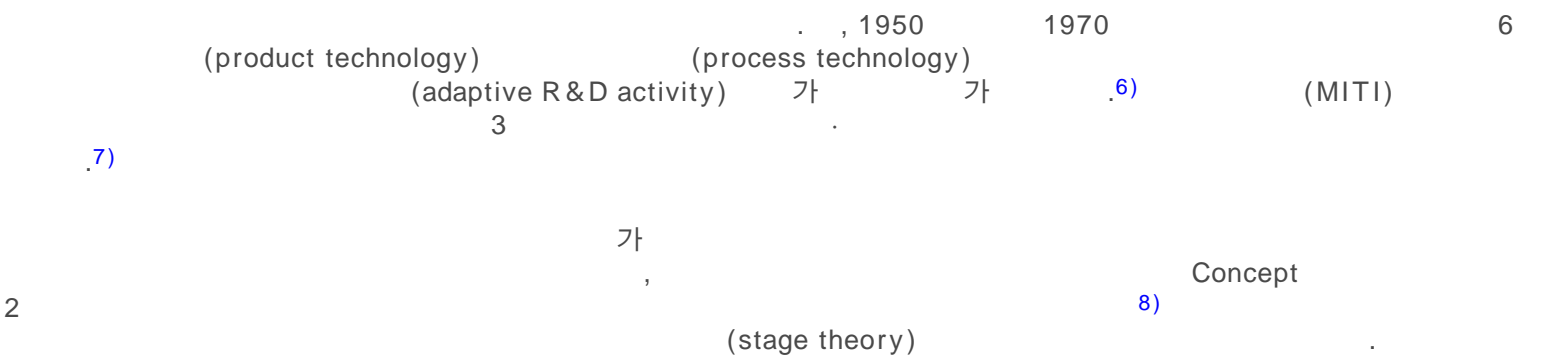
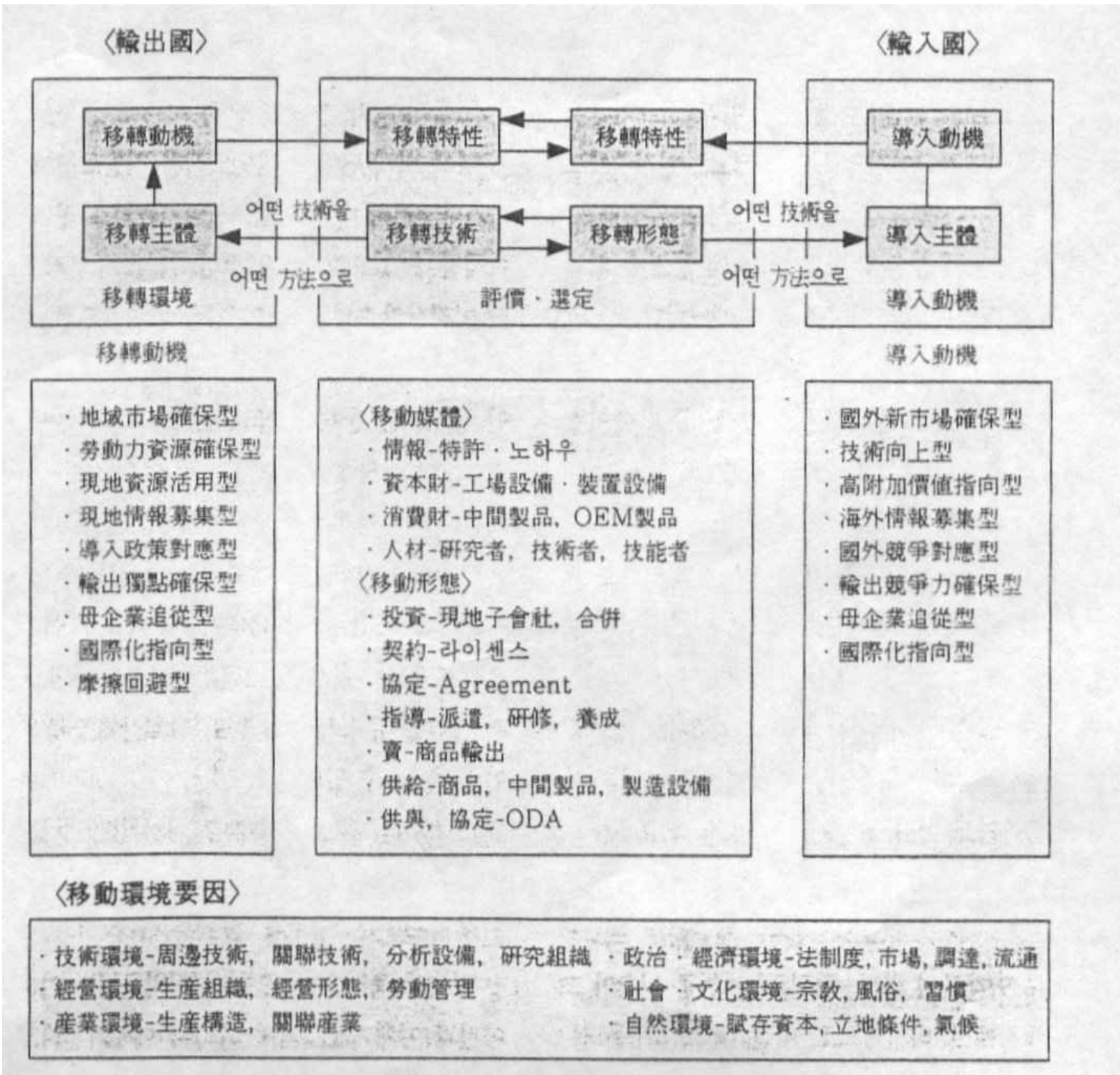
가

가

가

가





(F.Stewart)

(introductory stage)  
(assimilation phase)

(adaptation phase)  
(generating phase)

9)

10)

(implementation),  
(improvement of foreign technology)

3  
(assimilation of imported technology),  
11)

(S. Lall)  
by adaptiong)

가  
(learning by improved design)  
(intermediate stage)

(learning by design)  
(learning by design)

가

가

(learning innovation)

(learning by setting up complete production system)

(technical consulting)

12)

가  
(Transfer Gap)

(Double Gap)

(Learning Gap)

13)

R&D

가

가

가

(technology Input / Domestic R&D)

가

14)

가

가

가

가

가



B shift가 가 ,

P' shift B O O' , A P

A 가 , 가 가 가

가

1) (Tel : 02 - 785 - 1437)

2) Utterback and Abernathy 1975.

3) Davide Lioyd Spencer, Technology Gap in Perspective : Strategy of International Technology Trasper, New Tork : Sparta Books, 1970. 99. 28 - 33.

4) Z. Sardar and D. G. Rossar - Owen, "Science Policy and Developing Nations", in Spigel - Rossing and Derdk de Solla Price, eds., Science, Technology and Society, London : Sage Publications, 1977, 99. 564 - 567.

5) K. Oshima, "Research and Develoment and Economic Growth", in B. R. Williams, ed., Science and Technology in Economic Growth, New York, N. Y. John Wiley & Sons, 1973. pp. 564 - 567

6) T. Ozwa, Japan's Tecjnp ; pgoca ; Cja ;; emge tp the West 1950 - 1974 : Mativation and Accomplishnents, Cambridge, Mass : MIT Press, 1974

7) Japanese Ministry of International Trade and Industry, Current Status and Problems of Foreign Technology Absorption. Tokyoo, MITI, 1962. Mertio Pech and Akira Goto, "Technology and Economic Growth : The Case of Hapan", in Michael L. Tushman and William L. More, eds., Readings in Management of innovation, Boston : Pitman, 1982, 99. 626 - 641.

8) Ka - Jong Lee, Comparative Analysis of Financial Institution for Technology Development in Korea, Canada : International Development Research Center, 1987. pp. 119 - 120.

Frances Stewart, International Technology Transfer : Issues and Policy Option, Washington, D. C : World Bank, 1979.

9) E. Ogawa, " Proposed Framework of the Survey on Technological Assimilation and Adaptation", Economic Research Center, Nagoya University, 1982.

10) , " , " , 17 12 , 1980.

11) Linsu Kim, "Stages of Development of Industrial Technology in a Developing Country : a model", Research Policy, 1980, pp. 245 - 277.

12) S. Lall Learning to Industrialize : The Acquisition of Technological Capability by India, Green College, Oxford : McMillan Press, 1987. S. Lall, "Developing Countries as Exporters of Industrial Technology", Research Policy, Vol, 9, 1980.

13) 金永鎬, 東北亞經濟權 形成 技術分業戰略研究, 韓國科學技術研究評價 , 1989. 10.

- - - - - 韓日間 新奇術 經濟秩序論, 韓國科學技術政策 , 1993. 2.

- - - - - 第3世紀の技術の脱從屬と從屬, 經濟評論, 1986. 7.

- - - - - 技術・貿易連繫, 經濟評論, 1988. 5

14) 朴鍾午, "日韓企業の技術移轉を通じての技術蓄籍化研究", アジア經濟研究所, V. R. F Series No, 178, Sep, 1996.

