

## "Learning By Doing and the Choice of Technology." /

Nyarko, Yaw Jovanovic, Boyan

National Bureau of Economic Research, 1994

Monografía

This paper explores a one-agent Bayesian model of learning by doing and technological choice. To produce output, the agent can choose among various technologies. The beneficial effects of learning by doing are bounded on each technology, and so long-run growth in output can take place only if the agent repeatedly switches to better technologies. As the agent repeatedly uses a technology, he learns about its unknown parameters, and this accumulated expertise is a form of human capital. But when the agent switches technologies, part of this human capital is lost. It is this loss of human capital that may prevent the agent from moving up the quality ladder of technologies as quickly as he can, since the loss is greater the bigger is the technological leap. We analyze the global dynamics. We find that a human-capital- rich agent may find it optimal to avoid any switching of technologies, and therefore to experience no long-run growth. On the other hand, a human-capital-poor agent, who because of his lack of skill is not so attached to any particular technology, can find it optimal to switch technologies repeatedly, and therefore enjoy long-run growth in output. Thus the model can give rise to overtaking

Título: "Learning By Doing and the Choice of Technology." Boyan Jovanovic, Yaw Nyarko

Editorial: Cambridge, Mass. National Bureau of Economic Research 1994

Descripción física: 1 online resource

Mención de serie: NBER working paper series no. w4739

Copyright/Depósito Legal: 72459224 1027369396 1119438489 1243125262

**Materia:** Service learning Bayesian statistical decision theory Technology- Mathematical models Bayesian statistical decision theory Service learning Technology- Mathematical models

Autores: Nyarko, Yaw Jovanovic, Boyan

Entidades: National Bureau of Economic Research

Punto acceso adicional serie-Título: Working paper series (National Bureau of Economic Research) no. w4739

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es