

cially those  
y. The  
icant in the  
t benefit  
or increase  
of learning  
cept to  
revealed a  
building  
ce of  
achieve this  
ncrete  
g curve  
iated cycle  
arning curve

theory, we expect the labour inputs to decrease by a certain percentage, as the cycle number increases. Based on the results obtained, there is very little evidence for that.

Keywords:

- Formwork
- labour inputs
- labour productivity
- learning curve theory
- learning phenomenon

Related Research Data

Using linear model for learning curve effect on highrise floor construction

Source: Construction Management and Economics

Learning Curve Models of Construction Productivity

Source: Journal of Construction Engineering and Management

The experience curve from the economist's perspective

Source: Strategic Management Journal

Learning Curve Predictors for Construction Field Operations

Source: Journal of Construction Engineering and Management

Exploration and exploitation in organizational learning

Source: STUDI ORGANIZZATIVI

A practical approach to learning curve theory in construction management

Source:

The learning curve effect on construction productivity

chem

Source:

Simu

Source:

B

Source:

Cost

Source:

Factor

Source:

Human

Source:


Applic



Source: Journal of the American Statistical Association

The learning curve

Source: The American Journal of Sports Medicine

Linking provided by 

## Related research

People also read

Recommended articles

Cited by  
47



## Information for

## Authors

## R&D professionals

## Editors

## Librarians

## Societies

## Opportunities

Reprints and e-prints

## Advertising solutions

## Accelerated publication

## Corporate access solutions

Open access

## Overview

## Open journals

## Open Select

Dove Medical Press

F1000Research

Help and information

## Help and contact

## Newsroom

All journals

## Books

## Keep up to date



Sign me up



Copyright ©

Accessib

Registered  
5 Howick Pl

or & Francis Group  
orma business

