

<<管理创新>>

图书基本信息

书名：<<管理创新>>

13位ISBN编号：9787300024738

10位ISBN编号：7300024734

出版时间：1997-08-01

出版时间：中国人民大学出版社

作者：托尼.普鲁西特

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<管理创新>>

内容概要

思路从何而来？

在实施新思路的过程中怎样排除各种障碍？

什么是综合法、平行思维法、形态分析法和头脑风暴法？

对难题加以定义为何重要？

本书对上述问题及其他有关问题作了清楚而确切的解释。

对于那些接受短期培训的管理者、MBA，以及想迅速了解这一问题核心内容的教师和学生来说，都不失为极具价值的参考书。

它还可以作为管理人员的藏书，以及那些有抱负的管理人员完善自己知识和技能的参考资料。

书籍目录

Contents

1. Creativity in management

Nature of creative thinking

The importance of creativity in management

Creative problem solving

The background of creative problem solving

Overview of the creative problem-solving process

An IDEAL model for problem solving

How creative thinking may be used in management

Problem identification and definition

Idea generation methods

Evaluating ideas

Implementing ideas

Computer assisted creativity aids

References

2. Coping with blocks to creative problem solving

Information processing and problem solving

Mind-set

Other barriers to creative problem solving

Blocks in an organizational setting

A climate for creativity and innovation

References

3. Theories of creativity

What is creative thinking?

What are ideas?

Theories of creativity

The cognitive theory of creativity

The brain as a human information processing system

How knowledge is stored in memory

SCRIPTS, DELTACTS and MOPS

How we get ideas: the index metaphor'

References

4. Identifying the problem

Problem definition and redefinition

Methods of problem definition or redefinition

Redefinitional techniques

Analytical techniques

References

5. Morphological analysis and related techniques

Listing

Ch'ecklists

Cliches, proverbs and maxims

Attribute listing

Morphological analysis

SCIMITAR

<<管理创新>>

Heuristic ideation technique
Component detailing
The Allen morphologizer
Sequence-attribute modification matrix
References
6. Brainstorming and its variants
Classical brainstorming
Main types of problem that can be tackled
Composition of a brainstorming group
Conducting a brainstorming session
The process of brainstorming
Brainwriting game
Gordon-Little variation
Story boards
Trigger method
References
7. Lateral thinking
Vertical versus lateral thinking
Dimensions of lateral thinking
Analogies
References
8. Synectics and related approaches
Metaphors
Synectics
Nature of the psychological states
Membership of a synectics group
Features of synectics
Operational mechanisms
Synectics process
When to use synectics, and its limitations
References
9. Miscellaneous idea-generating methods
Visual metaphor
Mind-mapping
Value analysis
Force field analysis
Symbolic representations
Attribute analogy chains
Bionics
Free association
Story writing
Crawford slip writing
Lotus blossom
Fishbone diagram
Scenario writing
Scenario day-dreaming
Cross-impact analysis

<<管理创新>>

References

10. Evaluating ideas

Collating and sorting ideas

Evaluating ideas

Culling, rating and scoring screens

The Castle technique

Creative evaluation

Decision balance sheet

Disjointed incrementalism

Goalstorming

Highlighting

Reverse brainstorming

Sticking dots

Weighting systems

Multifactor matrix

Choosing an evaluation method

References

11. Implementing ideas

Blocks to getting ideas adopted

Putting ideas into practice

Reducing resistance to change

Coping with criticism

Consensus mapping

Potential problem analysis

Research planning diagrams

PERT techniques

Post implementation

References

12. Computer assisted creativity

Role of computers in creativity

Computer assisted idea generation for individuals

Restructuring thoughts

Group creative problem-solving aids

Evaluation of the alternatives

Implementation of ideas

Conclusion

References

Further reading

Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>