

United States  
Department of  
Agriculture

Forest Service

Pacific Southwest  
Forest and Range  
Experiment Station

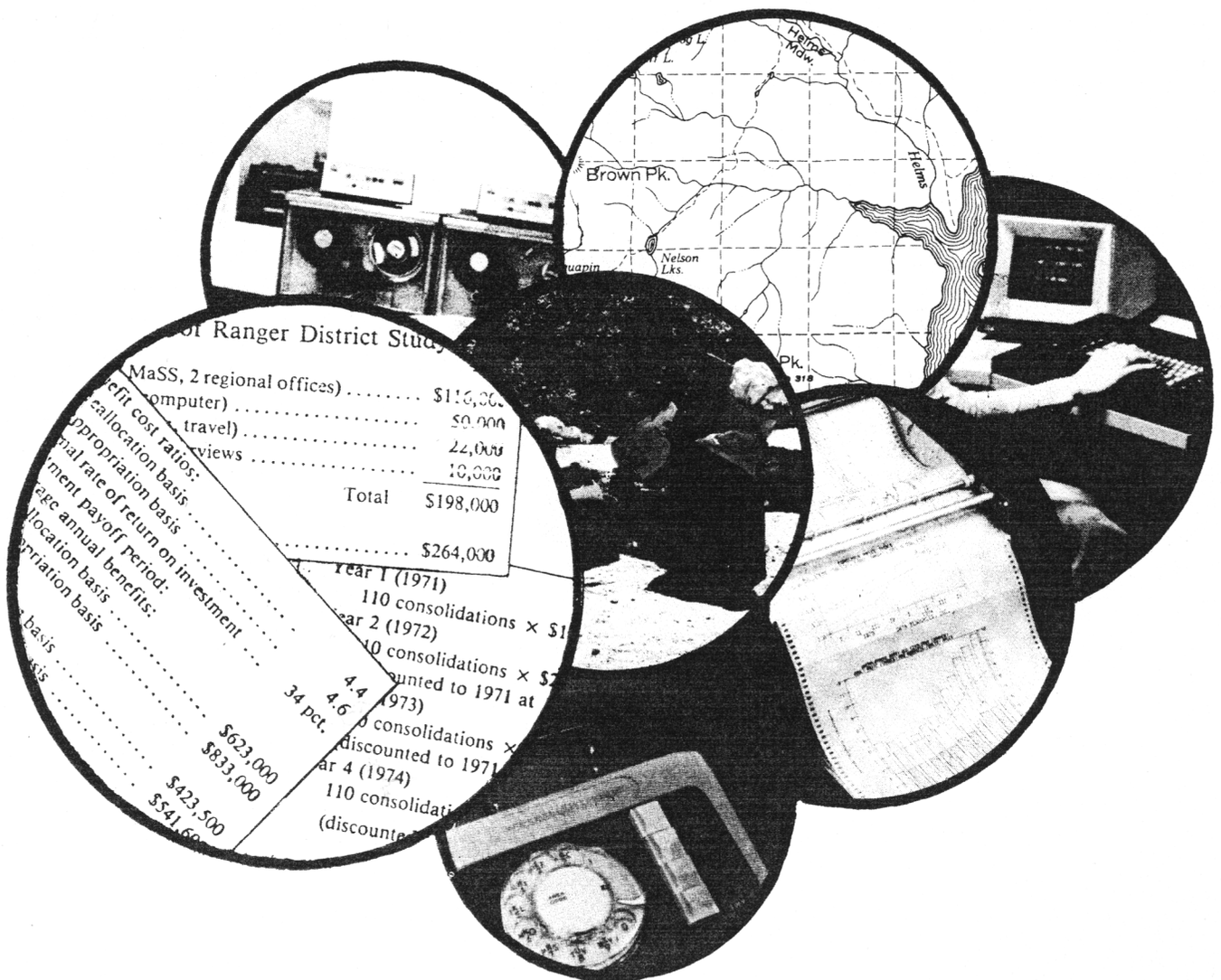
General Technical  
Report PSW-52

# Returns on Investments in Management Sciences: six case studies

Ernst S. Valfer

Malcolm W. Kirby

Gideon Schwarzbart



---

## The Authors

---

are assigned to the Management Sciences Staff, Forest Service, U.S. Department of Agriculture, Berkeley, Calif. **ERNST VALFER**, in charge of the Staff, attended the University of California, Berkeley, where he earned degrees in engineering (B.S., 1950), industrial engineering (M.S., 1952), and engineering science/psychology (Ph. D., 1965). He joined the Forest Service in 1962. **MALCOLM W. KIRBY**, principal operations research analyst with the Staff, was also graduated from the University of California, Berkeley, with degrees of B.S. (1954) in business administration; B.S. (1959) in industrial engineering; and M.S. (1964) and D.E. (1970) in operations research. He joined the Forest Service in 1962. **GIDEON SCHWARZBART**, also a principal operations research analyst attended Michigan State University, where he received degrees in forestry and mathematics (B.S., 1955) and statistics (M.S., 1956); and the University of California, Berkeley, where he received a Ph. D. degree in biostatistics (1965). He joined the Forest Service in 1963.

---

## Publisher:

---

Pacific Southwest Forest and Range Experiment Station  
P.O. Box 245, Berkeley, California 94701

June 1981

---

# Returns on Investments in Management Sciences: six case studies

---

Ernst S. Valfer

Malcolm W. Kirby

Gideon Schwarzbart

---

## CONTENTS

---

<b>Introduction</b> .....	1
<b>Success Rates</b> .....	2
<b>Six Case Studies</b> .....	2
Size of Ranger District .....	2
Solid Waste Management .....	3
Forest Service Telecommunications .....	3
Analysis of Computer Support Systems for Multifunctional Planning .....	3
ADVENT .....	3
Rock Aggregates Transport .....	3
<b>Size of Ranger District</b> .....	4
Benefit-Cost Analysis .....	4
Benefits .....	4
Economic Benefits .....	4
<b>Solid Waste Management</b> .....	6
Benefit-Cost Analysis .....	6
Study Approach .....	6
Benefits .....	6
Savings in Analytical Effort .....	7
Investment Analysis .....	7
<b>Forest Service Telecommunications</b> .....	8
Benefit-Cost Analysis .....	8
Qualitative Benefits .....	8
Economic Consequences .....	8
Return on Investment .....	9
<b>Computer Support Systems For Multifunctional Planning</b> .....	9
Benefit-Cost Analysis .....	9
Qualitative Benefits .....	9
Economic Consequences .....	10
<b>ADVENT</b> .....	10
Benefit-Cost Analysis .....	10
Benefits .....	10
Development and Implementation Costs .....	11
Appropriation Level Approximations .....	12
<b>Rock Aggregates Transport</b> .....	12
Benefit-Cost Analysis .....	12
Benefits .....	13
Investment .....	13
Return on Investment .....	13
<b>References</b> .....	14