

## matters

unlocking the potential of new technologies for innovation



## STEFAN H. THOMKE

## contents

|         | Acknowledgme   | ents                                    |                     | ix  |
|---------|--|---|---------------------|-----|
|         | Introduction   |   |                     | 1   |
| Part I  | Why Experim  | entation Matte                          | ers                 |     |
| 1       | New Technolog  | gies for Experi                         | mentation           | 19  |
| 2       | New Technolog The Integrated   | <b>ies at Work:</b><br>l Circuit Indust | ry                  | 61  |
| 3       | 3 Experimentation and Learning   |   |                     | 89  |
| 4       | The Reality of   | Technology In                           | troduction          | 129 |
| Part II | Unlocking Po   | tential by Mar                          | naging Experimentat | ion |
| 5       | <ul> <li>5 Experimenting Early and Often</li> <li>6 Organizing for Rapid Iteration</li> <li>7 Shifting the Locus of Experimentation</li> </ul> |   |                     | 161 |
| 6       |  |   |                     | 201 |
| 7       |  |   |                     | 241 |
|         | Epilogue   |   |                     | 273 |
|         | Bibliography   |   |                     | 279 |
|         | Index  |   |                     | 295 |
|         | About  | the                                     | Author              | 307 |