

CONTENTS

Chapter

1. Air movement	1
2. Effects of air movement	7
3. methods of studying air movement	21
4. Climatic data	33
5. Meso – climatic air movement	41
6. Micro – climatic air movement	55
7. Building openings	85
8. Opening modifications	139
9. Interior modifications	149
10. Appropriate technology	157
11. Techniques of air movement control	171
12. Techniques applied to actual building designs	183
13. Techniques applied to the design process	251
14. Final remarks	301
Appendix smoke chamber testing	305
Bibliography	311
Index	315