

CONTENTS

1. INTRODUCTION	1
1.1 Importance	1
1.2 historical Review	2
1.3 Basic Principles	5
2. BASIC HEAT AND MASS TRANSFER RELATIONS	8
2.1 Internal Transfer	9
2.2 External Transfer Mode	14
3. SINGLE BASIN SOLAR STILL	18
3.1 Background	18
3.2 Solar Radiation Balance	20
3.3 Analysis of an Ideal Still	22
3.4 Periodic Theory of Solar Still	23
3.5 Effect of Dye on the Performance of a Solar Still	33
3.6 Transient Analysis of Solar Still	37
3.7 Nocturnal Production of Solar Still	39
3.8 Parametric Studies	50
4. MULTIPLE EFFECT SOLAR STILL	58
4.1 General Consideration	59
4.2 Diffusion Still	59
4.3 Chimney Type Solar Still	60
4.4 Heated Head Solar Still	61
4.5 A Simple Multi-effect Basin Type Solar Still	61
4.6 Three-Effect Multiple Solar Still	64
4.7 Double Basin Solar Still	67
5. INCLINED SOLAR STILL	72
5.1 Tilted Tray or Inclined-stepped Solar Still	72
5.2 Stepped Inclined Still	75
5.3 Multi Basin System	76
5.4 Tilted Single Wick Stills	79
5.5 Multiple-ledge Tiled Stills	80
5.6 Wick Type Collector-Evaporator Still	81
5.7 Simple Multiple Wick Solar Still	81

6. OTHER DESIGNS OF SOLAR STILLS	90
6.1 Life Raft Type Solar Still	90
6.2 Film Covered Solar Still	91
6.3 Wiping Spherical Still	92
6.4 Concentric Tube Solar Still	93
6.5 Solar Earth Water Stills	94
6.6 Combined Solar Collector - Basin Type Still Systems	96
6.7 Air-supported Plastic Still	97
6.8 Effect of Floating Mat on Productivity of a Still	98
6.9 Solar Still with Reflector	98
6.10 Extruded Plastic Still	99
7. SOLAR STILL GREEN HOUSE COMBINATION	100
7.1 Solar Still Green House Combination: Texas Experience	100
7.2 Materials for Green House Solar Still Systems	101
7.3 Still on Roof: Analysis	104
8. ECONOMIC ASPECTS OF SOLAR DISTILLATION	110
8.1 Cost of Product Water	111
8.2 Early Economic Analysis	112
8.3 Russian Experience	114
8.4 Indian Experience	115
8.5 Solar Distillation versus Conventional Processes	118
9. RECOMMENDATIONS FOR FUTURE RESEARCH	121
10. APPENDIXES	122
11. NOMENCLATURE	127
12. REFERENCES	131
13. SELECTED BIBLIOGRAPHY	136
14. AUTHOR INDEX	171
15. SUBJECT INDEX	173