
Table of Contents

Part I: Materials & Methods	1
1. Acupuncture	2
1.1 The Filiform Needle	4
1.2 Techniques for Needle Insertion	4
1.2.1 The four techniques of rotating insertion	4
1.2.2 Tube insertion	6
1.2.3 Stabbing	6
1.2.4 Angle and depth of insertion	6
1.2.5 Withdrawing the needle	8
1.2.6 Positioning the patient	8
1.2.7 Needle insertion practice	10
1.3 Techniques for Needle Manipulation	11
1.3.1 Basic stimulation methods	11
1.3.2 Obtaining and moving qi	12
1.3.3 Classical methods for supplementation and drainage	13
1.3.4 Combined methods of supplementation and drainage	15
1.4 Other Materials & Techniques Related to Acupuncture	18
1.4.1 The three-edged needle — bloodletting	18
1.4.2 The cutaneous needle	20
1.4.3 Use of intradermal needles	21
2. Moxibustion	22
2.1 Direct Moxibustion	22
2.1.1 Scarring moxibustion	23
2.1.2 Non-scarring moxibustion	24
2.2 Indirect Moxibustion	24
2.2.1 Moxibustion on an insulating medium	24
2.2.2 Moxa poles	24
2.2.3 Warming the needle	25
2.2.4 Warming instruments	25
2.3 Moxibustion Precautions and Contraindications	26
Part II: An Introduction to the Channels and Points	29
3. The Channels	29
3.1 Introduction	29
3.2 The Twelve Regular Channels	31
3.2.1 Distribution of the twelve regular channels	31
3.2.2 Channel direction	31
3.2.3 Interior-exterior relationships of the twelve channels	35
3.2.4 Channel communication	36

3.2.5	The diurnal flow of qi through the channels	37
3.2.6	Channel pathways and pathologic signs	38
3.3	The Eight Extraordinary Vessels	38
3.4	Connecting Vessels	39
3.5	Channel Divergences	40
3.6	The Twelve Channel Sinews	41
3.7	The Twelve Cutaneous Regions	42
3.8	General Channel Distribution	43
3.8.1	Channel distribution in the head & face	43
3.8.2	Channel distribution in the neck & throat	47
3.8.3	Channel distribution in the shoulder & scapula	48
3.8.4	Channel distribution in the trunk	49
3.8.5	Channel distribution in the abdominal region	52
4.	The Points	56
4.1	Point Functions and Indications	56
4.1.1	Relationship of location to point indications and functions	56
4.1.2	Relationship of the channels to point indications and functions	56
4.1.3	Relationship of the special point groupings to point indications	58
4.1.4	Indications and functions gleaned from clinical experience	58
4.1.5	A note about modern point functions	59
4.2	Special Point Groupings	60
4.2.1	Source-yuan points	60
4.2.2	Connecting-luo points	61
4.2.3	Cleft-xi points	61
4.2.4	Eight meeting-hui points	62
4.2.5	Lower uniting-he points	62
4.2.6	Confluence-jiaohui points of the eight extraordinary vessels	62
4.2.7	The four command points	63
4.2.8	The alarm-mu points	64
4.2.9	Associated-shu points	64
4.2.10	The five transporting-shu points	64
4.2.11	The intersection-jiaohui points	66
4.2.12	Hua Tuo's paravertebral points	66
4.2.13	Additional point groupings	66
4.3	Locating Acupuncture Points	67
	Endnotes to Chapter 4	70
Part III:	The Channels and Points	73
5.	A Preface to The Channels and Points	73
	Key to the illustrations	76
6.	The Lung Channel System (Hand Tai Yin)	77
6.1	The Primary Lung Channel	77
6.2	The Connecting Vessel of the Lung Channel	77

6.3 The Lung Channel Divergence	78
6.4 The Lung Channel Sinews	79
Lung Channel Points	80
7. The Large Intestine Channel System (Hand Yang Ming)	89
7.1 The Primary Large Intestine Channel	89
7.2 The Connecting Vessel of the Large Intestine Channel	90
7.3 The Large Intestine Channel Divergence	91
7.4 The Large Intestine Channel Sinews	92
Large Intestine Channel Points	93
8. The Stomach Channel System (Foot Yang Ming)	104
8.1 The Primary Stomach Channel	109
8.2 The Connecting Vessel of the Stomach Channel	110
8.3 The Stomach Channel Divergence	111
8.4 The Stomach Channel Sinews	112
Stomach Channel Points	114
9. The Spleen Channel System (Foot Tai Yin)	144
9.1 The Primary Spleen Channel	144
9.2 The Connecting Vessel of the Spleen Channel	144
9.3 The Spleen Channel Divergence	145
9.4 The Spleen Channel Sinews	146
9.5 The Great Connecting Vessel of the Spleen	147
Spleen Channel Points	148
10. The Heart Channel System (Hand Shao Yin)	163
10.1 The Primary Heart Channel	163
10.2 The Connecting Vessel of the Heart	163
10.3 The Heart Channel Divergence	164
10.4 The Heart Channel Sinews	164
Heart Channel Points	166
11. The Small Intestine Channel System (Hand Tai Yang)	173
11.1 The Primary Small Intestine Channel	173
11.2 The Connecting Vessel of the Small Intestine Channel	174
11.3 The Small Intestine Channel Divergence	175
11.4 The Small Intestine Channel Sinews	175
Small Intestine Channel Points	177
12. The Bladder Channel System (Foot Tai Yang)	191
12.1 The Primary Bladder Channel	191
12.2 The Connecting Vessel of the Bladder Channel	192
12.3 The Bladder Channel Divergence	193
12.4 The Bladder Channel Sinews	194
Bladder Channel Points	195

13. The Kidney Channel System (Foot Shao Yin)	243
13.1 The Primary Kidney Channel	243
13.2 The Connecting Vessel of the Kidney Channel	243
13.3 The Kidney Channel Divergence	245
13.4 The Kidney Channel Sinews	245
Kidney Channel Points	247
14. The Pericardium Channel System (Hand Jue Yin)	266
14.1 The Primary Pericardium Channel	266
14.2 The Connecting Vessel of the Pericardium Channel	266
14.3 The Pericardium Channel Divergence	267
14.4 The Pericardium Channel Sinews	267
Pericardium Channel Points	269
15. The Triple Burner Channel System (Hand Shao Yang)	277
15.1 The Primary Triple Burner Channel	277
15.2 The Connecting Vessel of the Triple Burner Channel	278
15.3 The Triple Burner Channel Divergence	279
15.4 The Triple Burner Channel Sinews	279
Triple Burner Channel Points	280
16. The Gallbladder Channel System (Foot Shao Yang)	296
16.1 The Primary Gallbladder Channel	296
16.2 The Connecting Vessel of the Gallbladder Channel	298
16.3 The Gallbladder Channel Divergence	298
16.4 The Gallbladder Channel Sinews	298
Gallbladder Channel Points	300
17. The Liver Channel System (Foot Jue Yin)	331
17.1 The Primary Liver Channel	331
17.2 The Connecting Vessel of the Liver Channel	331
17.3 The Liver Channel Divergence	332
17.4 The Liver Channel Sinews	333
Liver Channel Points	334
18. The Conception Vessel System	345
18.1 The Primary Conception Vessel Channel	345
18.2 The Connecting Vessel of the Conception Vessel	345
Conception Vessel Points	347
19. The Governing Vessel System	369
19.1 The Primary Governing Vessel Channel	369
19.2 The Connecting Vessel of the Governing Vessel	370
Governing Vessel Points	371
20. The Extraordinary Vessels	393
20.1 The Penetrating Vessel	393
20.2 The Girdling Vessel	393

20.3 Yin and Yang Motility Vessels	395
20.4 The Yin and Yang Linking Vessels	396
21. Non-Channel Points	398
Part IV: Approaches to Point Selection and Combination	412
22. Selecting Points	412
22.1 Selection of Local, Adjacent, and Distant Points	412
22.2 Selection of Points According to the Affected Channel	413
22.3 Selection of Points According to Past Clinical Experience	429
22.4 Selection of Points by Employment of Special Point Groups	431
22.4.1 Application of the source-yuan points	431
22.4.2 Application of connecting-luo points	432
22.4.3 Applications of cleft-xi points	433
22.4.4 Applications of meeting-hui points	433
22.4.5 Applications of lower uniting-he points	433
22.4.6 Applications of the command points	434
22.4.7 Applications of alarm-mu points	434
22.4.8 Applications of the associated-shu points	434
22.4.9 Applications of transporting-shu points	434
22.4.10 Applications of intersection-jiaohui points	439
23. General Principles of Point Combining	443
23.1 Dual Employment of Local and Distant Points	443
23.2 Combination of Points on the Front and the Back	443
23.3 Combination of Points from Yin and Yang Channels	444
23.4 Combination of Upper Body and Lower Body Points	446
23.5 Dual Employment of Cleft-xi Points and Meeting-hui Points	446
24. General Therapeutic Principles	447
24.1 Treatment of Root and Branches	447
24.1.1 Treatment of the root	447
24.1.2 Treatment of the branches	447
24.1.3 Simultaneous treatment of root and branches	448
24.2 Additional Considerations of Point Combining	448
Endnotes to Section IV	449
Glossary	451
Bibliography	465
Treatment Research Index	470
Indications Index	471
Points Index	476
Charts of Simplified Channel Pathways & Points	479