

Contents

| | |
|---|----|
| AUTHOR'S FOREWORD | 3 |
| PROLOGUE | 5 |
| THE JĪNGFĀNG CASE STUDIES | |
| Typhoid Fever Treated with Chai Hu Gui Zhi Tang | 11 |
| Chronic Urticaria and Recurrent Colds Treated with Gui Zhi Tang plus Shen Qi Wan | 17 |
| Allergic Rhinitis Treated with Xiao Qing Long Jia Shi Gao Tang | 19 |
| Chest Oppression Treated with Ma Huang Tang plus Fu Ling | 22 |
| Cough, Panting and Chest Oppression Treated with Mu Fang Ji Tang Combined with Ting Li Da Zao Xie Fei Tang | 26 |
| Tuberculosis Treated with Chai Hu Gui Zhi Tang plus Xiao Xian Xiong Tang | 33 |
| Cerebral Stroke Treated with Da Chai Hu Tang plus Mu Fang Ji Tang | 38 |
| Cerebral Stroke Sequelae Treated with Gui Zhi Tang plus Fu Zi, Bai Zhu, Fu Ling | 41 |
| Chronic Gastritis Treated with Xiang Su Yin | 46 |
| Frequent Nausea, Lack of Appetite and other Gastrointestinal Symptoms Treated with Da Chai Hu Tang plus San Huang Xie Xin Tang | 47 |
| Atrophic Gastritis with Mid-Grade Intestinal Metaplasia Treated with Gui Zhi Xin Jia Tang (Tàiyáng-Tàiyīn Combination Disease Type) | 49 |
| Chronic Atrophic Gastritis Treated with a Combination of Xiao Chai Hu Tang, Xiao Xian Xiong Tang and Ling Gui Zhu Gan Tang (Shàoyáng Disease type) | 52 |
| Moderate Atrophic Gastritis Treated with a Combination of Zhi Zi Chi Tang, Ban Xia Hou Pu Tang and Xiao Chai Hu Tang (Yángmíng-Shàoyáng Combination Disease Type) | 55 |
| Atrophic Gastritis with Compound Ulcer Treated with Modified Huang Qi Jian Zhong Tang | 58 |
| Superficial Atrophic Gastritis with Mid-Grade Intestinal Metaplasia Treated with Huang Lian E Jiao Tang plus Mai Men Dong Tang (Shàoyīn Disease Type) | 61 |
| Moderate Atrophic Gastritis with Intestinal Metaplasia Treated with Wu Zhu Yu Tang plus Li Zhong Tang (Juéyīn-Tàiyīn combination Disease Type) | 64 |
| Atrophic Gastritis Treated with Huang Qi Jian Zhong Tang plus Shen Qi Wan (Spleen and Kidney Yang Deficiency Type) | 68 |

VIII THE JINGFANG CASE STUDIES AND MEDICAL TREATISES

| | |
|--|-----|
| Dumping Syndrome Subsequent to Stomach Surgery Treated with Xuan Fu Hua Tang | 71 |
| Abdominal Pain Treated with Da Jian Zhong Tang | 74 |
| Chronic Colitis Treated with Shen Qi Wan (Kidney yáng deficient type) | 76 |
| Chronic Colitis Treated with Fu Zi Li Zhong Tang plus Ling Gui Zhu Gan Tang (Combined Acupuncture and Herbal Treatment) | 78 |
| Gastroenteritis Treated with Ban Xia Xie Xin Tang | 83 |
| Pediatric Chronic Cough Treated with Bao He Wan | 85 |
| Coldness of the Toes Accompanied by Abdominal Discomfort and Diarrhea Treated with Gui Zhi Jia Fu Zi Tang | 86 |
| Night Sweats, Nocturnal Emissions and Excessive Dreaming Treated with Gui Zhi Jia Long Gu Mu Li Tang | 89 |
| Ureter Stone Treated with Da Huang Fu Zi Tang plus Shao Yao Gan Cao Tang (Phlegm and stagnation bind type). | 92 |
| Postoperative Urinary Retention Treated with Shen Qi Wan (Kidney Yáng Type) | 94 |
| Lower Back Pain and Aversion to Cold Treated with Xiao Xian Xiong Tang plus Ge Gen Tang plus Shao Yao (Herniated Disk) | 97 |
| Bell's Palsy Treated with Ge Gen Tang | 100 |
| Trigeminal Neuralgia Treated with Ma Huang Tang | 102 |
| Trigeminal Neuralgia Treated with Gui Zhi Jia Fu Zi Tang | 104 |
| Full-Body Joint Pain Treated with Gui Zhi Jia Fu Zi Tang | 107 |
| Epilepsy Treated with Modified Zhen Wu Tang plus Wu Ling San (Phlegm clouding the heart orifice type) | 110 |
| Obesity Treated with Modified Ban Xia Xie Xin Tang (Damp and phlegm congestion type) | 112 |
| Cystic Hyperplasia of the Breast (Mammary aggregation phlegm node) Treated with Modified Xiao Chai Hu Tang plus Xiao Xian Xiong Tang | 114 |
| Synovitis Treated with Gui Zhi Tang Jia Fu Zi, Bai Zhu. | 117 |
| Pyogenic Arthritis of the Hip Joint Treated with Modified Da Qing Long Tang plus Tao He Cheng Qi Tang | 120 |
| Geriatric Prostatic Hyperplasia Treated with Modified Shen Qi Wan (Debilitation of the life gate fire type). | 123 |
| Acute Epididymitis Treated with Modified Long Dan Xie Gan Tang | 125 |
| Painful Suppurative Peri-anal Ulcers after Anal Fistula Surgery Treated with Gan Cao Xie Xin Tang plus Ling Gui Zao Gan Tang | 129 |
| Impetigo Treated with Gui Zhi Jia Huang Qi Tang | 134 |
| Festering, Painful Burn Wound on the Calf Treated with Gui Zhi Tang. | 136 |

| | |
|---|-----|
| Recurrent Urticaria Treated with Gui Zhi Er Yue Bi Yi Tang | 140 |
| Shingles Treated with Xiao Xian Xiong Tang plus Da Huang | 143 |
| HIVD Treated with Modified Gui Zhi Xin Jia Tang plus Wu Ling San (Tàiyáng Type) | 145 |
| HIVD Treated with Modified Chai Hu Gui Zhi Tang plus Shen Zhuo Tang (Shàoyáng-Tàiyáng Combination Disease Type) | 149 |
| HIVD Treated with Gui Zhi Jia Huang Qi Tang plus Wu Ling San (Tàiyīn Disease Type) | 152 |
| HIVD Treated with Ma Huang Fu Zi Gan Cao Tang plus Fu Zi Tang (Shàoyīn Type) | 156 |
| HIVD Treated with Wu Zhu Yu Tang plus Dang Gui Si Ni Tang plus Fu Zi Tang (Juéyīn-Shàoyīn Combination Disease Type) | 159 |
| Osteoporosis Treated with Jin Gui Shen Qi Wan (Kidney Yáng Deficiency Type) | 163 |
| Uterine Prolapse Treated with Dang Gui Si Ni Tang | 165 |
| Infertility Subsequent to Induced Abortion Treated with Ge Gen Qin Lian Tang plus Gui Zhi Fu Ling Wan. | 168 |
| Infertility with Advanced Menstruation Treated with Gui Zhi Tang (Tàiyáng Type) | 173 |
| Infertility with Menstrual Diarrhea Treated with Gan Cao Xie Xin Tang (Shàoyáng Type) | 176 |
| Infertility with Primary Dysmenorrhea Treated with Tao He Cheng Qi Tang plus Da Huang Fu Zi Tang (Tàiyáng-Yángmíng Combination Disease Type) . . | 179 |
| Infertility with Premenstrual Anxiety Treated with Zhu Ling Tang (Yángmíng Type) | 182 |
| Infertility with Delayed Menstruation Treated with Chai Hu Gui Zhi Gan Jiang Tang plus Dang Gui Shao Yao San (Shàoyáng-Tàiyīn Type) | 185 |
| Infertility with Excessive Leukorrhea Treated with High-Dose Zhen Wu Tang (Shàoyīn Type) | 188 |
| Infertility with Amenorrhea Treated with Wen Jing Tang (Juéyīn Type) | 191 |
| Infertility with Oligomenorrhea Treated with Shen Qi Wan (Kidney Qi Deficiency and Cold Congealing in the Thoroughfare and Conception Vessels Type) | 194 |
| Perimenopausal Symptoms Treated with Shen Qi Wan plus Zhi Bo Di Huang Wan (Kidney Essence and Yáng Vacuity) | 196 |
| Pediatric Encephalitis Treated with Ge Gen Jia Ban Xia Tang | 198 |
| Pediatric Exterior Contraction with Heat Effusion Treated with Ge Gen Tang plus Hua Shi | 200 |
| Infant Episodic Colic Treated with Gui Zhi Jia Gui Tang | 201 |

| | |
|--|-----|
| Pediatric Chronic Asthma Treated with Gui Zhi Jia Hou Pu Xing Zi Tang | 204 |
| Pediatric ADHD Treated with Gui Zhi Tang plus Ling Gan Jiang Wei Xin Xia Ren Tang (Phlegm and turbidity obstructing internally type). | 207 |

TREATISES ON JĪNGFĀNG MEDICINE

| | |
|--|-----|
| What is Jingfāng Medicine? | 211 |
| What Kind of Book is the <i>Treatise on Cold Damage</i> ? | 212 |
| Jīngfāng Knows No Borders and Can Become an International Medicine. | 213 |
| Chinese Medicine Can Treat Disease Without Having to Identify (Its Material Basis) | 214 |
| Structural Differences Between the <i>Treatise on Cold Damage</i> and the <i>Inner Canon</i> | 216 |
| The <i>Treatise on Cold Damage</i> and the <i>Yellow Emperor's Inner Canon</i> are Like Conjoined Twins | 221 |
| Cold Damage Versus the <i>Inner Canon's</i> "Febrile Disease" | 223 |
| Cold Damage and Miscellaneous Disease | 226 |
| The Order of Chapters in the <i>Treatise on Cold Damage</i> Contradicts Clinical Reality | 227 |
| Formula Pattern Diagnosis in the Context of Six-Conformation Diagnosis | 228 |
| Shàoyáng-Yángmíng Dragover Disease. | 230 |
| Tàiyáng Shàoyīn Dragover Disease | 234 |
| The Three Urgent Purging Patterns in the Shàoyīn Chapter Are Interpolations of <i>Inner Canon</i> "Treatise on Febrile Disease" Authors | 236 |
| Differential Diagnosis of Tàiyáng Exterior Patterns Is Very Important | 237 |
| The Difficulty of Diagnosing Exterior Contraction | 243 |
| Examples of Complex Presentations in Tàiyáng Exterior Patterns | 245 |
| Why Tàiyáng Exterior Patterns are Difficult to Diagnose | 248 |
| Treating the Common Cold is Chinese Medicine's First Clinical Lesson | 252 |
| In Formula Pattern Diagnosis, It is Not Always Necessary to Determine a Pathomechanism Based on Symptoms | 255 |
| "Identifying the Pathomechanism and Establishing the Treatment Method" and "Prescribing Formulas and Individual Herbs" Are Two Stages of One Diagnostic Process. | 259 |
| The Negative Influence of Pathomechanism Theory on Chinese Medicine | 261 |
| An Insight on Formula Pattern Diagnosis | 263 |
| Formula Pattern Diagnosis and the "De- <i>Inner Canonization</i> " of the <i>Treatise on Cold Damage</i> | 265 |

| | |
|--|-----|
| Reflections on a Liu Du-zhou Post-Partum Diarrhea Case | 273 |
| Your Conceptual Model Will Dictate Your Clinical Success | 276 |
| Abdominal Palpation is Critical for Identifying the Key Symptom Pattern | 277 |
| A Short Definition of Formula Pattern Correspondence. | 281 |
| Formula Pattern Correspondence is the Most Closely Aligned with Disease Patterns of Any Diagnostic System | 282 |
| Reflections on Abdominal Patterns | 285 |
| A Commentary on Line 106 of the <i>Treatise</i> | 289 |
| The Indispensability of Gui Zhi in the <i>Treatise</i> | 291 |
| Gui Zhi Tang is Not Just an Exterior Resolving Formula. | 294 |
| Gui Zhi Tang is the Centerpiece of Zhong-jing's Formula Repertoire | 295 |
| Explaining Gui Zhi Tang from Four Different Perspectives | 298 |
| Ma Huang Fu Zi Xi Xin Tang is The First Choice for Febrile Exterior Contraction in Weak Constitutions | 303 |
| Treatment of "Water Toxicity" with Ling Gui Zhu Gan Tang. | 305 |
| Li Dong-yuan Was a Good Student of Zhang Zhong-jing. | 307 |
| Be Weary of Fu Zi and Wu Tou Poisoning | 308 |
| Reading "On My Studies" from <i>The Medical Treatises of Yue Mei-zhong</i> | 310 |
| Reading Chen Xiu-yuan's "10 Recommendations" | 313 |
| Chinese Doctors Should Not Indulge in Extremism. | 317 |
| Modern Chinese Doctors Should Have a Good Knowledge of Western Medicine | 318 |
| Patient-Based Treatment Sets Chinese Medicine Apart | 323 |
| Treating Cancer with Chinese Medicine | 324 |
| The Spark of Zhong-jing's Art is Being Rekindled in China | 326 |
| EDITOR'S POST-SCRIPT | 329 |