Comments on English Translation of Common Terms in Traditional Chinese Medicine

對於《中醫藥常用名詞術語英譯》的一些意見

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Abstract: This paper offers criticism of “English Translation of Common Terms in Chinese Medicine”(2004) by Professor Xie Zhufan. Criticisms of specific term choices are listed under the following headings: 1. Selection of Chinese Terms; 2. Poor Term Choices; 3. Poor Grammar and Style; 4. One Term with Multiple Translations (Inconsistency); 5. Multiple Terms with one Translation; 6. Overuse of Pinyin; 7. Overuse of Modern Medical Terms.

Introduction

The Western Pacific Regional Office of the World Health Organization in collaboration with the SATCM held a meeting in Běijīng on 20 and 21 October, 2004, to discuss the standardization of Chinese medical Terms. The most important outcome of the meeting was to select English Translation of Common Terms in Traditional Chinese Medicine as the basis for further discussion of English terms of East Asian Medicine (EAM). In order to help to ensure the healthy development of the discussion, I offer some comments.

Professor Xie has many years’ experience in English terms translation. The terms his English Translation of Common Terms in Traditional Chinese Medicine, published in 2004 by Zhōngguó Yīyào Chūbānshè 中國中醫藥出版社 represents a great improvement over those of many Chinese-English Chinese medical terms lists because it asserts literal translation (loan translation) and avoids periphrastic equivalents (long explanations instead of terms). I am delighted that he has adopted many of the termed coined by myself and my colleagues. However, English Translation of Common Terms in Traditional Chinese Medicine, still contains many elements that are worthy of discussion.

1. Choice of Chinese Terms

A list of terms intended as a standard should include all basic terms. English Translation of Common Terms in Traditional Chinese Medicine does not contain 脅, 九竅, 煩, 腦, 煩, 煩燥, 食欲不振, 不思飲食, 飲食少思, 便難, 厲節風, 病風, 腸癰, 清熱解毒, 癥瘕積聚. It includes infrequently used terms such as 痞癢證, 流金凌木, 錶銖.

Common phrases such as 心藏神, 肝開竅於目, 腎主骨生髓 that are used as terms in EAM medicine as missing. Prof Xie believes that phrases containing verbs have not place in a terms list.
However, Chinese dictionaries of Chinese medicine all include such terms. Furthermore, to create a standardized language of Chinese medicine it is important for these terms to have a standard rendering.

Finally, *English Translation of Common Terms in Traditional Chinese Medicine* in the diseases sections includes numerous modern medical terms. Although integrated Chinese and Western medicine uses many modern medical terms, there is no need to include them in a list of Chinese medical terms, since they can be accessed in Western medical dictionaries.

In the following discussion the bracketed terms are page numbers in *English Translation of Common Terms in Traditional Chinese Medicine*.

2. Poor Term Choices

Poor term choice means the choice of an English term that does not convey the meaning of the Chinese term or is no better than a widely used term.

五行 five elements [2]: “element” means a simple substance. This translation makes the five elements seem similar to the Four Elements of ancient Greek philosophy. The character 行 means movement, not element. Most English-speaking translators for many years have translated the term as “five phases.” It seems pointless to promote the inferior translation “five elements” any longer.

君火 monarch fire [3]: “sovereign fire” is widely used in English-speaking countries.

營 nutrient [4]: The character 营 originally mean military camp. As a verb it is used to mean supply, transportation, management, and construction. In Chinese medicine, this 营 is paired with 衛. Both are military metaphors. 营 originally had nothing to do with “nutrition.” In the modern term 营養, nutrition, 营 means to supply. This problem is also seen on pages 92–93.

涎, 唾 (thin) saliva, (thick) saliva [5]: English has “drool” and “spittle,” whose meanings are very close to the Chinese 涎 and 唾.

三焦 triple energizer [6]: “energizer” comes from “energy,” which is often inappropriately used to represent 氣. Professor Xie himself no longer uses “energy” as the translation of 氣. The 三焦 is related to qi, but it is also related water. So the term “triple energizer” does not cover the whole meaning of the Chinese term. “Triple energizer” is a term adopted by the WHO, but no Western translator use this term.

神明 mental activity [7]: 神 is the basis of consciousness and mental activity. It is not mental activity itself.

血脈 (1) blood vessel (2) blood circulation [7]: 血脈 in ancient literature meant 血 and 脈, not blood vessel. “Blood circulation” to English readers means the blood circulation system as anatomically understood in modern medicine. I use “blood and vessels.”

宣散 dispersion [8]: 宣散 means spread and fullfil its potential. “Dispersion” means spread and destroy. This is not the intended meaning.

經 meridian [9]: “meridian” is an astronomical term. Historians now believe that the physiological model of Chinese medicine in its formative period was influenced by the unification of China under the Qin. Just as parts of the country were joined together by roads, canals, and navigable rivers, so
parts of the body were joined together by communication lines called 經. Hence the term “channel” is preferable to “meridian.” Channel is now more commonly used in English-speaking countries than meridian.

太陽, 陽明, 少陽等經絡名稱 taiyang, yangming, shaoyang [9]: In English-speaking countries, the pinyin terms are most commonly used. However, there should also be literal translations that explain the meaning of the terms for those who do not speak Chinese.

肌 muscle [11]: In ancient literature, 肌 meant the same as 肉, which, in modern anatomical terms, includes muscle and fat. The only correct translation is “flesh.”

筋 tendon [11]: The Chinese 筋 means the palpable elongated firm parts in the flesh corresponding in modern anatomy to tendons and muscles. Prof Xie is aware of this because he sometimes translates the term as “muscle.” See Single Terms with Multiple Translations below.

淚泉 lacrimal gland [14]: gland （腺）is a western medical concept. 泉 means spring and should be translated as such.

大/小瞥 big/small canthus [14]: big/small are excessively, greater/lesser would be more appropriate.

邪 pathogen [16]: “pathogen” is widely used in English countries. It means a disease-causing entity (致病因素). “Pathogen” conceals the original metaphor. I use the literal translation “evil,” and this is also widely accepted in English-speaking countries.

虛, 實 deficiency, excess [22]: 虛實 and 不足, 有餘 are not entirely the same. “Deficiency” and “excess” mean not enough (insufficient) and too much. 虛, 實 emphasize the response of the body to insufficiency and superabundance. In view of the fact that holism is a major feature of Chinese medicine, this difference should be brought out in translation. I use “vacuity” and “repletion.”

脫 prostration/collapse [28, 29]: 脫 means to leave, shed. The ancient Chinese chose this term because they believed that qi could leave the body. Prostration means physical exhaustion that confines the patient to lying posture. “Collapse” means falling (due to syncope). Neither “prostration” nor “collapse” can express the idea of 阳氣外脫. I used desertion (陽氣外脫 outward desertion of yáng qi).

大腸寒結 cold retention in large intestine [39]: 結 means to congeal, thicken, gather, concentrate. “Retention” means withholding. I use “bind.”

司外揣內 predict the interior by inspecting the interior [45]: “predict: means to declare in advance. 掌 means to speculate or surmise. I use “judge” (judging the inside by the outside).

近血 nearby bleeding [47]: “nearby” means close at hand. “Proximal” means close to a designated point (in this case the anus), and hence is better. Similarly, “distal bleeding” is better than “distant bleeding” (遠血).

裂紋舌 cracked tongue [48]: “cracked” means that the skin is broke and blood and flesh are showing. This is not what is meant in the context of the tongue, where the skin is not broken.

膩苔 greasy coating [49]: “greasy” means fatty or oil. The word “slimy” is the correct term.
問診 interrogation [51]: “interrogation” means ask questions, often with the sense of not sparing the feelings of the person interrogated (as in the case of criminals). I use “inquiry,” as many other translators.

身熱夜甚 fever aggravated at night [52]: “aggravate” is a transitive verb. “Aggravated” is usually follow by “by (the agent).” “Fever worsening at night” is the correct way to express the idea.

手足厥冷 cold hands and feet [52]: 手足厥冷 means severe cold in the extremities up to the elbows and knees due to a serious recession of yáng qi from the periphery. “Reversal cold of the extremities” expresses this idea, and English speaking students and practitioners are all familiar with this specially coined term. The same applies to 厥逆 as “coldness of the extremities.”

脘痛 epigastric pain [54]: “epigastrium” is modern medical terms meaning the upper part of the abdomen (上腹), it is equivalent to what is called 大腹 in Chinese medicine. 脘 is smaller in scope.

怪脈 paradoxical pulse [62]: 怪脈 is strange, rarely encountered pulse. “Paradoxical” means seeming to be true but actually false. I translate the term as “strange pulse.”

疾脈 swift pulse [62]: 疾脈 that is even more rapid than the rapid pulse (數脈). “Swift” means rapid, speedy, or prompt. It usually describes the positive aspect of speed. I use “racing.”

陽虛水泛證 syndrome/pattern of yang deficiency and water diffusion [64]: 阳虚水泛 means water swelling (水腫) or phlegm-rheum (痰飲) due to kidney yáng vacuity (腎陽虛). “Diffusion” means spreading out. It could be used for 水腫, but it is not suitable for 痰飲, which means fluid concentrating in a particular location. The same applies to 腎虛水泛證 [87]. The best word is “flood” (yáng vacuity water flood).

飲證 fluid-retention syndrome/pattern [76, 109]: 飲 is paired with 痰. 景岳全書. 痰飲論證 states, “飲清澈而痰稠潤”. Professor Xie (quite acceptably) translates 痰 as phlegm, but translates 飲 as fluid retention. “Fluid retention” suggests a phenomenon, not a thing (while phlegm is a thing). “Phlegm” and “fluid retention” in English suggest two different categories, where 痰飲 in Chinese is simply two different, but similar things. I use “phlegm” for 痰 and “rheum” for 飲.

心虛膽怯證 syndrome/pattern of heart insufficiency with timidity [78]: 中醫大詞典 says: 心虛膽怯 證 “多因心血或心氣不足, 膽氣怯弱所致”. Professor Xie's English equivalent does not contain the word gallbladder. (See also Single Terms with Multiple Translations, 虛實 [88, 22]).

脾虛濕困 syndrome/pattern of spleen insufficiency with damp harassment [81]: 困 means to be trapped or unable to extricate itself/oneself. Harass means to disturb, interfere (騷擾). Dampness is a yīn evil, it does not cause any active effect like harassment. I use “encumber.” The same applies to 寒濕困脾證 on page 82.

太陽傷寒（證）cold-induced taiyang syndrome/pattern [90]: 傷寒 can be translated literally as cold damage. There is no need to translate it as “cold-induced.” When 傷寒 appears as an independent noun (without the word 證), “cold damage” can still but used, but “cold-induced” requires the addition of a word such as disease. There is no need for this.
濕熱蒸口證 syndrome/pattern of damp-heat inflammation of the mouth [100]: “inflammation” is a modern medical concept. I use “damp-heat steaming into the mouth.” This metaphor is quite intelligible to Westerners.

傷濕 dampness ailment [101]: 傷濕 means 傷於外濕. Dampness ailment means 湿病. I use “dampness damage.”

冒濕 dampness affliction [101]: 冒 means invade, while affliction means “illness.”

疫毒痢 fulminant dysentery [101]: 疫毒痢 is dysentery caused by 疫毒, an epidemic toxin. “Fulminant dysentery” means sudden and violent dysentery. I use “epidemic toxin dysentery.”

瘴母 malarial splenomegaly [102]: From the Western medical point of view, this term is absolutely correct. However, it is not clear whether ancient Chinese physicians understood the condition to be splenomegaly. English speakers have for a long time been familiar with the term “mother of malaria” and know that it denotes a lump due to malaria.

五更咳 morning cough [103]: Translating 五更 as “morning” is not sufficiently precise. Professor Xi translates 五更 in the term 五更瀉 as “before dawn” in the term, which is somewhat better. I use “fifth-watch cough” (English speakers are aware that ancient China had a different chronological system.

健忘 amnesia [105]: “amnesia” is a Western medical term, usually meaning a large gap in a person’s mental picture of the past. 健忘 means poor memory. I use forgetfulness, the closest literal equivalent of the Chinese term.

脾約 splenic constipation [106]: 脾約 is a term appearing in the Shāng Hán Lùn 傷寒論, denoting constipation due to the failure of the spleen to move the fluids of the stomach (脾不能為胃行其津液而引起的便秘). However, this is not the only form of constipation resulting from splenic dysfunction. According to the 高等叢書中醫內科學, there is also constipation with sagging sensation due to spleen vacuity qi fall 脾虛气陷. Hence “splenic constipation” is an unacceptable translation. I use the literal “straitened spleen.”

膏淋(病) chylous stranguria [108]: “chylous” relates to the “chyle” (乳糜). This is not Chinese medical concept. I use “unctuous strangury.”

奔豚 up-rushing of qi [109]: In English-speaking countries, the literal translation “running piglet” is widely used. “Up-rushing of qi” (氣上沖) makes it difficult for Western readers to associate this term with the particular condition first described in the Jin Gui Yao Luè 金匱要略.

薄厥 flopping syncope [111]: 薄厥 is defined as 因大怒而致氣血上逆的厥證. The character 薄 is believed to mean 迫. The English “flop” has many meanings collapse, jump, fall (垮下, 跳動, 失敗). “Flopping syncope” does not suggest anything. I used “vehement reversal” (a recent, unpublished change).

食厥(病) crapulent syncope [111]: The word “crapulent” is rarely used. I use “food reversal.”

雷頭風(病) thunder-headache [111]: Professor Xie’s translation is fairly literal, but the word 風 is deleted in translation. I use “thunder head wind.”
痛(寒)痹 agonizing arthralgia: “agonize” means “causing extreme pain.” “Painful” is quite sufficient.

梅核氣 plum-stone syndrome: “plum-pit qi” is widely used in English-speaking countries. Besides, is it a syndrome?

凍瘡 chilblain: is principally “frostbite.”

月經澀少 scanty suppressed menstruation: “suppressed menstruation” can only be interpreted to mean “amenorrhea.” I use “scant inhibited menstruation.”

經期延長 prolonged menstruation/menostaxis: 根据 Dorland’s Illustrated Medical Dictionary (26th Edition), “menostaxis” means excessively prolonged menstruation, but according to Churchill’s Illustrated Medical dictionary (1989), “menostaxis” means amenorrhea. The definition of “menostaxis” is unclear, and hence the term is best avoided.

倒經 vicarious, retrograde menstruation: 倒經 and 逆經 are both equivalent to menoplasia or vicarious menstruation in Western medicine, i.e., bleeding from any surface other than endometrium during menstruation. “Retrograde menstruation” in Western medicine denotes flow of menstrual blood through the uterine tubes. This is completely different from the Chinese concept.

子嗽 gravid cough: gravid means “pregnant”; it can only qualify women, it cannot describe diseases or symptoms. “Gravidic,” which means relating to pregnancy is the correct form, although it is not often used. The same applies to 子喑 and 子淋.

食積 dyspepsia, indigestion: 食積 lies within the scope of 傷食. However, there are many forms of dyspepsia (消化不良) due to disease of the spleen and stomach that do not fall within the scope of 傷食. Hence, Professor Xie’s translation is inappropriate. Professor translates 食積證 as “syndrome/pattern of food stagnancy,” for reasons that are not apparent.

障 vision-disturbed ophthalmopathy: 障 refers to an object obstructing the line of vision. The word “ophthalmopathy” means “eye disease.” The term “vision-disturbed ophthalmopathy” is cumbersome. See also 3. Poor Grammar and Style.

喉風 acute throat troubles: 喉風 denotes a serious acute red, sore, swollen throat with difficulty in swallowing and labored breathing. The English “troubles” is very colloquial and does not normally appear in formal medical discourse. It also tends to denote minor complaints. I use the literal translation “throat wind.”

距骨脫位 astragalus/talus dislocation: “astragulus” is obsolete. Talus is the modern term.

陽中求陰 treat yang for yin: The English translation treat yang for yin is very unclear. I use “seek yīn in yáng.”

清營透疹 clear nutrient (system) and let eruptions out: “let out” is too colloquial. I use “clear construction and outthrust papules.”

歸經 meridian tropism: English speakers most commonly use “channel entry” or “channels entered.” Tropism is a “scientific word” that most native English-speaking translators would tend to avoid, especially when a much simpler and self-explanatory option exists.
相使 mutual assistance [205]: 相 here means “in relation to another.” The relationship is only one way. “Mutual” is only used where the relationship is two-way. The same applies to 相畏, 相殺, and 相惡 on the same page.

3. Poor English Grammar and Style

熱入血分 entering of heat into the blood system [24]: The English term is awkward, mainly because there are two many prepositions and too many words. I use “heat entering the blood aspect.”

痰蒙心包 clouding of the pericardium by phlegm [31]: The form of the English term is heavy and cumbersome. “Phlegm clouding the pericardium” is much better style. There are numerous examples of this awkward construction.

肺失清肅 failure of lung in purification [38]: “in purification” is not idiomatic English.

寒熱錯雜 cold-heat in complexity [25]: “in complexity” is not idiomatic English.

芒刺舌 prickled tongue [48]: “Prickly” is the right word.

目癢 eye itching [55]: “itchy eyes” and “itching of the eyes” are acceptable. “Eye itching” is not idiomatic. The same applies to page 143.

朝食暮吐 evening vomiting of that eaten in previous morning [57]: “eaten in previous morning” contains a grammatical error. The whole phrase is awkward. It should be “vomiting in the morning of food eaten in the morning” (or “eaten the previous morning”).

水氣凌心 attack of heart by retained water [29]: “Attack of” is incorrect; it should be “attack on.” I use “water qi intimidating the heart,” which is a much smoother construction.

雀啄脈 bird-pecking pulse [62]: 雀啄脈 means a pulse likened to a sparrow pecking at food. Professor Xie “bird-pecking pulse” is made of the noun pulse, qualified by an object-verb+ing construction, which can only be interpreted to mean a “pulse that is pecking a bird.” Other terms such as 魚翔脈 fish-swimming pulse, 屋漏脈 roof-leaking pulse, 解索脈 rope-untying pulse, 轉豆脈 bean-rolling pulse, and on page 138 vision-disturbed ophthalmopathy all evince the same kind of error.

齠齔 seven- or eight-years-old children [131]: In such constructions, the word year remains in the singular form without an s. The same applies to the following entry 稚子.

花翳白陷(病) cornea ulcer [141]: “corneal” is the right form.
bone sticking [147]: the intransitive verb to stick means to get stuck, become trapped. The transitive verb to stick means to cause to adhere (貼). Professor Xie’s term “bone sticking” therefore does not suggest what it is supposed to mean. The normal English way of expressing this phenomenon is to “bones stuck in the throat.”

remove accumulation with purgative [169]: “purgative” needs to be in the plural.

excrete damp with bland drug/medicinal [172]: “drug/medicinal” needs to be in the plural.

medicated ironing therapy [186]: “iron” as noun means the substance iron or a smoothing iron (an instrument for pressing clothes). As a verb it means to press clothes with an iron. 藥熨療法 does not involve the use of a smoothing iron. I use “hot medicinal compress therapy.”

4. Single Terms with Multiple Equivalents

When a term has more than one meaning, it is appropriate to have different translations for each (e.g., the 滑 in 滑脈 and 滑脫). When a term (or meaning of a term) has two equivalents that is very difficult to chose between and both have currency, then the inclusion of both terms in a terms list is acceptable (e.g., Professor Xie systematically uses both “pattern” and “syndrome for 證). However, when a term only has one meaning, it should always be translated in the same way.

**English Translation of Common Terms in Traditional Chinese Medicine** includes many terms, particularly in the realm of pathomechanism (病機) and symptoms, that contain verbs that are translated with multiple equivalents. I believe that these verbs were chosen for good reasons, so they ought to be translated with single equivalents. For example, 結 appears in countless terms, and arguably has the status of a technical term in EAM medicine. It describes numerous kinds to severe stagnation, congealing, and hardening (鬱滯, 凝固, 硬化). I always translate 結 as bind (which, like, 結 originally meant tie, and has taken on extended meanings similar to those of 結). If the word 結 is translated in different ways in different context, then the concept will lost. The reason for choosing fixed equivalents is not only to ensure that the concept survives in tact in the transmission process, but also to make things easier for the translator. If the word 結 is translated in different ways in different compound terms, then the translator cannot memorize the terminology. Whenever he comes across a terms containing 結, he has to look it up in the standard list. Avoiding unnecessary polyequivalence makes translation more efficient and help the terminology to be accepted.

dispersion/ventilation: 宣發 dispersion [8], 宣肺 ventilate lung [166]. Professor Xie also translated 不宣 as obstruction: 肺氣不宣 obstruction of lung qi [39]. (See 2. Poor Term Choices).

prostration/collapse [28, 29]: 脫 only has one meaning in pathology. There is no need for two equivalents. (See 2. Poor Term Choices).

viscus/zang organ: In 水火之臟 viscus of fire and water 腸 is translated a viscus. Elsewhere it is translated as zang organ.

tendon/muscle/sinew/soft tissue [11]: 筋 tendon [11], 經筋 muscle region [11], 筋 (1) tendon; sinew (2) soft tissue [159]. (See 2. Poor Term choices [11]).
逆 reverse/adverse/counter-flow: 气逆 reversed flow of qi [24], 肺气上逆 adverse rising of lung qi [39], qi counter-flow syndrome/pattern [74]. I consistently use “counterflow.”

瘀 stasis, stagnant: 瘀血 stagnant blood [19]. 血瘀 blood stasis [28]. I use “static blood” and “blood stasis.”

结 retention/stagnancy/constipation/combined/accumulation: 大肠寒结 cold retention in the large intestine [39], 热结 heat retention [42], 燥结 dryness constipation [43], 燥结证 dryness constipation syndrome/pattern [70], 痰气互结 syndrome/pattern of combined phlegm and qi [71]. I consistently use “bind.”

脉 vessel/meridian: 脉 vessel [6], 奇经八脉 eight extra meridians [10]. Since Professor Xie translates 督脉, 任脉, 冲脉 as governor vessel, conception vessel, thoroughfare vessel, he ought to translate 奇经八脉 as the eight extra vessels.

(恶)寒 aversion to cold/chills [51]: 恶寒 is translated as “aversion to cold,” but 热不寒 is translated as “fever without chills.”

脅痛 (1) lateropectoral pain (2) hypochondriac pain [54, 107]: 脅痛 in Chinese medicine is one concept. Why should it have two translations?

凝 coagulate/congeal: 阳虚痰凝 syndrome/pattern of yang deficiency with phlegm coagulation [64], 寒凝气滞证 syndrome/pattern of coagulating cold and qi stagnation [74]. Normally, “coagulate” describes the blood, it is not suitable for 痰凝. I use “congeal.”

鬱 depression/stagnancy/stagnation: 六鬱 six kinds of stagnancy [42], 肝郁气滞证 liver depression with qi stagnation [85], 胆鬱痰擾证 syndrome/pattern of gallbladder stagnancy with phlegm disturbance [86], 郁病 depression [109]. I consistently use “depression.”

擾 disturbance/agitation: 胆鬱痰擾证 syndrome/pattern of gallbladder stagnancy with phlegm disturbance [86], 痰火擾心证 syndrome/pattern of agitation of heart by phlegm-fire [79]. 笔者都用 harass.

虚 deficiency/insufficiency: In 肺脾两虚证, 虚 is translated as “insufficiency” [88], but in 肺脾气虚证, it is translated as “deficiency.” 虚 is discussed under 2. Poor Term Choices [22].

厥 major reversal of qi; sudden loss of consciousness [111]: 厥 means flow in the wrong direction (逆). In Chinese medical terminology, it has the connotation of severe cold of the limbs (四肢厥冷) or loss of consciousness (昏厥), often simultaneously. 厥 is a technical term that should be translated with a single equivalent. I introduced the term “reversal” 20 years ago. English speakers are now familiar with it.

痹 impidement, arthralgia: 痹病 (1) Impediment disease (2) arthralgia. According to 中医大辞典 page 1627, 痹 means (1)风寒湿侵袭经络, 痹阻气血, 引起以關节, 肌肉疼痛, 拘急为主症的一类疾病; (2) 泛指病邪闭阻肢体, 經络, 臟腑所致的各种疾病, 包括前義所指的病症. The narrow meaning of 痹 is not the same as “arthralgia” (關节疼痛). Professor Xie translates 痹 caused by wind-cold-damp as “arthralgia” [111], and translates 胸痹 as “chest impediment” [105], but 胸痹心痛 as “angina pectoris” [105], and 皮痹 as “scleroderma.” I consistently translate 痹 as “impediment,” and the verb 痹 as “impede.”
下 purge, catharsis, laxation: 峻下 drastic purgation [169], 緩下 laxation [169], 洗下逐水 expel water by catharsis [170]. I consistently translate 洗 as “drain” and 下 as “precipitation.”

利 induce diuresis, excrete, remove: 利水滲湿 induce diuresis and drain damp [172], 淡滲利濕 excrete damp with bland drug/medicinal [172], 利濕剂 dampness-removing formulas [215].

消 disperse, eliminate, cure, relieve, resolve: 分消走泄 disperse and discharge [172], 消痰軟堅 eliminate phlegm and soften hardness [173], 消癰散結 cure abscess and dissipate nodulation [182], 利水消腫藥 edema-relieving diuretic [208], 消腫 resolving swelling [electronic version 電子版]. I consistently use “disperse.”

清 clear, relieve: 清法 (heat)-clearing therapy [173], 清燥 relieve dryness [173].

補 tonify, reinforce: 補法 (1) tonification; 補法 (2) reinforcement; reinforcing therapy. 補 has only one meaning, there is no need for two concepts.

禁忌 prohibited, contraindication: 配伍禁忌 prohibited combination [205], 食忌 dietary contraindication.

5. Multiple Terms with Single Equivalents

結, 停, 留, 阻 retention: 大腸寒結 cold retention in the large intestine [39], 氣滯水停 syndrome/pattern of qi stagnation and water retention [77], 留血 retention of blood [91], 湿阻 retention of dampness [101]. The electronic version has the 積 of 熱積膀胱 and the 困 of 脾虛濕困 as “retention.” Professor Xie’s English translation of 瀉閉 and 飲 all contain the word “retention.”

結, 滞, 鬱, 積 stagnancy: 結陰/陽 stagnation in yin/yang [22], 氣滯 qi stagnation [28], 食積 syndrome/pattern of food stagnancy [70], 胆鬱痰擾 syndrome of gallbladder stagnancy with phlegm disturbance [86], 肝著 liver stagnancy.

宣, 疏 disperse: 宣發 dispersion [8], 疏風 disperse wind [166].

痞, 塞 stuffiness: 痞 stuffiness[55], 塞因塞用 treat stuffiness with tonic [165].

納呆[56], 厥食 [133] anorexia: 纳呆 is poor appetite with fullness due to impaired spleen movement and transformation. 厥食 means no desire to eat despite hunger and nausea and vomiting at the sight or thought of food. Both differ from poor appetite 食慾不振.

瀉, 泄, 下, 滑下, 攻 purge: 實則瀉之 treat excess by purging [165], 肺氣泄热 clear qi (system) and purge heat [167], 下法 purgation [169], 洗下攻積 remove accumulation with purgative, 緩攻 mild purgation [169].

遏, 阻, 不宜 obstruction/retention: 衛陽被遏 obstruction of defensive yang [24], 痰濁阻肺 obstruction of the lung by phlegm turbidity [38], 肺氣不宜 obstruction of lung qi [39]. 遏 and 阻 may be synonymous. However, 宣發 (宣散) is only one function of the lung, and “obstruction” does not tell us which function of the lung is obstructed.
6. Excessive Use of Pinyin

Professor Xie uses Pinyin transliteration for the names of channels and the names of formulas. In English-speaking countries, channels, medicinals, and formulas are often referred to by their Chinese names and written in Pinyin. However, it is now becoming common practice to always provide names in two languages for channels, medicinals, formulas, and books, e.g., 黃湯翻譯成 Ephedra Decoction (má huáng tāng), 傷寒論譯為“On Cold Damage” (Shāng Hán Lùn). Using only Pinyin is not ideal, because it is meaningless to those who do not speak Chinese. An English translation is needed as an explanation. Professor’s Xie’s system of half Pinyin half English, as in Guizhi Decoction, is not very helpful. If people know what “Guizhi” means, they almost certainly know what “Tang” (湯) means. Although Professor Xie has translations for book titles, he does not have translations for channel names and formula names. These seems to be inconsistent.

7. Excessive Use of Modern Medical Terms

The use of modern Western medical terms as equivalents for traditional East Asian medical concepts is most commonly seen in the realm of disease names. Whether or not a modern medical term can be used depends on whether the “referent” is the same as that of the traditional EAM disease; it also depends on whether the concept is the same. If the referent is not the same, then modern medical terms should definitely not be used. For example, translating 痛 as “arthralgia” is wrong because arthritis and 痛 have different referents. 痛 is not only joint pain or disease of the joints because it includes what modern medicine calls sciatica. If the referents are the same, but the concepts are different, then the Western medical terms should not be used either. For example, translating 瘡癤 as acute thyroiditis [117] hides the Chinese disease concepts of 瘡 and 癤, and introduces the concepts of acuteness, the thyroid gland, and the inflammation. Especially when translating older Chinese texts, translations of these kinds introduce anachronisms. Furthermore, using modern medical terms to translate traditional EAM concepts, destroys the systematicness of the EAM conceptual system. For example, when 疔 is translated differently (deep-rooted boil, pustule, whitlow/felon, -itis, gangrene, anthrax [114], boil [146]) depending on where it appears will cause the English reader to have no idea that there is a EAM has a concept called 疔. In EAM, a 疼 is lesion that is clearly defined. Any lesions that are called 疼, wherever they appear, belong to the same EAM category. The use of modern medical terms is problem from both the modern terminological and philological points of view. Terminologists stress that terms should represent the concepts. Thus, 痈 （also called 丁）”is so called because it is small in shape, has a deep root, and is hard like a nail”(因為其形小，根深，堅硬如釘而得名。中醫大詞典). The terms “boil,” “pustule,” “whitlow,” “-itis” used by Professor Xie fail to reflect the features of 疠. Hence from the point of view of terminology, they are unsatisfactory translations. From the point of view of philology (study of historical documents 历史文献学), it is important to have a translation that reflects “why the term was originally chosen” (Unschuld 1989). Usually the only way to translate a term in such as to reflect why it was originally
chosen is to translate literally. I translate 疗 as clove sore. “Clove” 丁香, from Latin clavus meaning a nail, 釘. I rejected “nail” on the grounds that it also denotes a body part (指甲) and hence is ambiguous.

The use of modern medical terms to replace traditional EAM concepts makes it impossible for the English-speaking reader to understand the traditional Chinese medicinal concepts. Hence, it is of no help to the Westward transmission of EAM. Whether or not it can help the development of integrated Western and EAM medicine is also debatable. Chinese diseases lack quantifiably objective definitions, and so are not likely to be the subject of research. Furthermore, the modernization of traditional EAM does not mean the elimination of traditional EAM. There has to be a bridge between the new EAM and the old. Thus, for example, a report on a study in the use of EAM to treat acute rhinitis will point out that conditions of this kind in premodern times were referred to as 鼻鼽. If such a report were translated into English using Professor Xie’s terminology, “acute rhinitis” and 鼻鼽 would end up being translated in the same way and the foreign reader would gain no insights into the traditional conception of the disease. The correspondence between EAM diseases and modern diseases is an important area of study in integrated medicine. However, this should not be confused with the task of translation. EAM disease names should be translated literally wherever possible, and the Western medical correspondence (very often there are multiple correspondences) should be noted in the definition.

In modern medicine, many symptom terms created from Greek roots, such as dyschezia, menostaxis, polymenorrhea, are being used less and less, probably because subjective symptoms that cannot be quantified have increasingly little meaning. In the field of EAM, diagnosis is still largely based on symptoms rather than objective signs, and in fact many fine distinctions are made. This sophisticated area of vocabulary is best dealt with in translation by using plain and simple English (e.g., difficult defecation, prolonged menstruation), which has much greater descriptive power.

In the 各科疾病 section of English Translation of Common Terms in Traditional Chinese Medicine, the use of Western medical terms to represent traditional EAM concepts is highly prevalent. I provide only a few examples below.

五官 five sense organs [13]: 五官 include the lips, but the lips are not a sense organ. In ancient Chinese 官 was a living metaphor, it did not have the modern meaning of 器官. I use “the five offices.”

目飛血 hyperemia of bulbar conjunctiva [59]: This term comes from 諸病源候論, at time when there was no concept of the bulbar conjunctiva. If in translating the 諸病源候論 we were to translate 目飛血 as “hyperemia of bulbar conjunctiva,” English readers would naturally believe that Cháo Yuán Fāng, the author of the book knew what the bulbar conjunctiva was. This creates an anachronism.

8. Conclusion

*English Translation of Common Terms in Traditional Chinese Medicine* contains flaws that should not be found in a bilingual lists of terms intended as a standard.

*Poor term choices* and *poor grammar and style* reveal the importance of “native speaker competence in English” (母語優勢的英文能力). A terms list in which the English expression is flawed is unlikely to gain acceptance among English speakers. The continuing use of terms such as “meridian” and “five elements,” which are gradually being abandoned, further shows a failure to keep up with the trends in the translation and westward transmission of EAM.

*Single terms with multiple equivalents* and *multiple terms with single equivalents* make a terminology inconsistent and unsystematic. Both contribute to a loss of concepts. Both mean that translators cannot easily memorize the terminology and have to spend more time on look-ups.

*Excessive use of Pinyin:* Pinyin should only be used for kernel terms when there is little other choice (qì, yīn, and yáng). For compound terms such as medicinals, formulas, book titles, it should always be complemented with a translation because Pinyin is difficult to pronounce and meaningless to people who cannot speak Chinese and long strings of Pinyin are difficult to memorize.
Using modern medical terms to translate traditional EAM concepts results in the total destruction of EAM concepts (e.g., "癰癰"翻譯成 acute thyroiditis). It also often leads to single terms with multiple translation. It can also result in a term not meaning what it is supposed to mean (e.g., arthralgia used for 痹).

Although most people see the integration of EAM and Western medicine and the modernization of Chinese medicine as urgent necessities, traditional EAM is the root of EAM. It is absolutely necessary to transmit traditional EAM to Westerners in tact. Only a method of translation primary based on literal translation, which is used in philology and modern fields of learning can achieve this goal. When devising a standardized terminology, if traditional EAM concepts are transposed into Western instead of being simply translated into English, the English reader will be unable to gain a true picture of EAM. The aim of integrating EAM with modern medicine is to build a bridge between the two. For example, research into the correspondence between traditional EAM and modern medical disease names is of great importance. However, in the translation process, to simply refer to traditional EAM concepts with modern medical term is to go beyond the translator’s mandate because it destroys the integrity of EAM concepts. Perhaps Professor Xie believes that replacing EAM concepts with modern medical concepts will cause EAM to undergo a metaphorization that will make it acceptable to people of the 21st century. In reality, it will only kill its soul without giving it a new life. Furthermore it will not help EAM on its way to the West.

In mainland China, the view is generally held that Westerners are incapable of fully understanding and accepting Chinese medicine. This is one reason that efforts are made to replace traditional concepts as far as possible with Western medical concepts in translation. Practical experience in the transmission of Chinese medicine shows that this view is mistaken. “Western readers” are not necessary Western medical health workers. Given a chance, they can understand the complexities of EAM. The reason why Western has become the mainstream international medicines is because it has the same standards wherever it is planted. The primarily literal method of translation used in other fields has already become the mainstream in EAM in English-speaking countries. Getting the WHO to promote a method of translation that is based on the assumption that Westerners cannot understand or accept EAM concepts is a more of a hindrance than a help to the westward transmission of EAM.

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