What is "traditional" about traditional Asian Medicine?

Charles Leslie

Perhaps we should eliminate the word "traditional" from our title and call our organization IASAM, International Association for the Study of Asian Medicine.

The idea of creating a network of scholars studying Asian medicine was first discussed at a conference that I organized in 1971, and IASTAM was founded 8 years later at a second conference organized by Prof. Basham. The central concern of both conferences was humoral medicine formulated in the classic texts of Islamic, South Asian and East Asian civilizations, and carried on in one form or another by innumerable contemporary practitioners.

I excluded ritual curing from the first conference to focus on transformations of humoral practices consequent to the emergence of a world system of biomedical institutions. The idea was to encourage comparative research by bringing historians, sociologists and anthropologists together with scholars trained in the humoral traditions and in cosmopolitan medicine.

Basham continued this idea, broadening it to include ritual curing and volunteered papers by any scholars or practitioners who wished to attend. Some academics in Europe and North America refused the open invitation Basham issued with the complaint that Asian medical practitioners misinterpreted their own historical traditions, and were out to promote themselves rather than scholarly research. Basham and I considered this attitude to be narrow minded. The professionalization of Asian medicine and large scale production of drugs involve commercial and political transformations of humoral traditions of considerable interest. We hoped to facilitate communication between all kinds of inquiry through interdisciplinary, international and multicultural activities.

Our thinking was that traditions are not fixed in ancient and medieval texts for which there is a single proper interpretation. To us, traditions were variations of practices that have endured through generations while changing as they endured by being combined with each other, or otherwise transformed, or displaced by other

In this issue

| Brief Research Reports               | 1 - 14 |
| Reviews of Recent Publications      | 14 - 20|
| Dues are Due                        | 14    |
| The 4th International Conference In Tokyo | 20    |
Research Reports

Tenets of Traditional Chinese Medicine

John Wm. Schiffeler

Medicine is that field of human endeavor that is concerned with the cure, alleviation, and prevention of disease in human beings, and with the restoration and preservation of health by human beings for each other. Disease is the absence of ease, or a state of uneasiness; it is a condition of the mind/body, or some part or organ of the body, in which the basic functions are disturbed or deranged. Health is regarded as a state of well-being in which the most basic functions of human beings are duly and efficiently discharged; health, like disease, manifests itself through symptoms. The interpretations of what disease and health are vary within the cultural context. The approaches of medical intervention are not always uniform, since they vary in accordance with the interpretations, beliefs, and experiences associated with particular cultures.

In Chinese society the interpretations of disease and health have found expression in a system of medicine known as Zhong-yi (中醫), or "traditional Chinese medicine." Its approach is one in which the "view is of harmony with nature rather than conflict or conquest; the concept of man/not man...is above all one of mutuality-man is in nature and one cannot speak of man and nature." Based upon this philosophical premise of nature, which has been considerably influenced by Taoism, the Chinese gradually developed this system of medicine. It reflects both their empirical knowledge of nature as well as their a priori definitions of nature through inductive reasoning. Chinese medicine also mirrors the attitudes of the Chinese toward tradition, including mysticism (e.g., symptoms are frequently regarded as omens), and demonstrates their latitude of reasoning with regard to what we view as the "forces of nature." Their fundamental medical practices reflect both rational and religio-magical approaches which are inextricably interjoined in theoretical and technical knowledge. It is a system of medicine that formulates ethical principles, medical deontology, and discusses medical aesthetics.

The Chinese quest over the past three millennia for a harmonious union between man and his biophysical and socio-anthropological environment has given rise to a worldview in which man and his affections are viewed by the Chinese practitioner as being an integral part of the cosmos and intrinsically interjoined with the moral, physical, and spiritual "forces." This metaphysical concept is connoted by the term san-ling (三靈), or the "three spiritual influences," appertaining, in one context, to the three-fold concept of heaven, earth, and man, each of which successively corresponds to the above spiritual "influences" while coincidentally comprising all of them. In accordance with this "world concept" matrix, the Chinese have developed a workable, integrated, and holistic system of inductive and synthetic reasoning which forms the basis of their system of medicine.

The philosophy of medicine or the study of the relation between philosophy and medicine was systematically first studied by the Su Wen (素問), or "Elementary Inquiry." (continued on page four)
INVITATION TO SUBMIT

ARTICLES RESEARCH REPORTS ESSAYS

BOOK REVIEWS COMMENTARIES NEWS

TO

International Association for the Study of Traditional Asian Medicine

Charles W. Nuckolls, Editor
Department of Anthropology
Emory University
Atlanta, Georgia 30322 (USA)
of the Yin-Yang chia (陰陽家), or the “Yin-Yang school” during the last century of the Eastern Zhou dynasty (771-256 B.C.). There is no known record of the names of the scholars who established this sect or any dates as to when it was founded. However, one of the oldest Chinese medical treatises (c. 3rd century B.C.), the Huang-ti nei ching su wen (黃帝內經素問), or “An Elementary Inquiry into the Yellow Lord’s Esoteric Classic,” is attributed to this sect, with a portion of the title (viz., su wen) reflecting both its name and the purpose for which it was established, namely, to conduct research (or “elementary inquiries”) into the psycho-physiological correlations of human beings in accordance with the philosophical theories postulated in the Yin-Yang doctrine.

This doctrine is predicated on two major theories. The first and earliest theory, from which the “school” derived its name, is the Theory of Yin and Yang. It asserts that the universe is an ordered cosmos consisting of and regulated by the primordial twin potencies of the Yin, or “principle of darkness,” and the Yang, or “principle of light,” both of which create all of the phenomena in the universe through their harmonious interaction and fluctuation throughout infinity. The concept of these two potencies predates the “Elementary Inquiry” sect by probably more than one millennium, having had its origin in the in the Shang-Yin dynasty (c. 1500-1027 B.C.). It was based upon the observations of the mythopoic Shang-Yin people, who associated darkness and light as being dualistic cosmic “forces” that affected their well-being. Therefore, by the time of the establishment of the Yin-Yang “school” by the Li-xia (稷下) academicians Zou Yen (邹衍) (fl. 350-270 B.C.) in the third century B.C., this concept was well-permeated in Chinese society, especially among the literate population.

The second coeval theory was a metaphysical protraction of this concept of the Yin and Yang principles that was intended to explain the observable changes within nature as well as the wan-wu (萬物), or the “myriad of phenomena.” This theory is called the Wu-xing (五行), or “Five Movements/Phases” Theory. It originally referred to the observable changes within nature, namely, the seasons and the biological transitions associated with them, which, like the Yin and Yang principles that produced them, were regarded as being in a constant state of flux, flowing and discharging their respective influences throughout the passage of time. It was through this interaction of “movements/phases” between this five thermodynamic-like “force fields” that all of the phenomena of the universe was created. Furthermore, these “movements/phases,” as well as the preceding Yin and Yang principles, produced an ethereal substance called qi (氣), or “pneuma” that pervaded throughout the universe and became infused into all of the phenomena within it.

This Theory of the Five Movements/Phases gradually became transformed into that of the “Five Elements,” with their multifarious symbolizations. For example, in addition to the seasons of nature, spring, summer, mid-year, autumn, and winter), there were, among other of its attributes, the wu-fang (五方), or the “five cardinal directions,” the wu-qi (五氣), or the “five atmospheric influences,” the wu-sheng (五生), or the “five sacrificial beasts,” etc. However, with regard to medicine, there were the wu-zang (五臟), or the “five viscera,” namely, the gan (肝), or the “liver,” the xin (心), or the “heart-mind,” the pi (脾), or the “spleen,” the fei (肺), or the “lungs,” and the shen (腎), or the “kidneys.” Also, included was the anatomical description, the wu-ti (五體), or the “five bodily constituents,” namely, the jin (筋), or the “muscles,” the mai (脉), or the “vessels,” the lu (肉), or the “flesh,” the gu (骨), or the “bones,” and the pi-mao (皮毛), or the “skin and hair.” This list of attributes could be further enumerated, however, this would go beyond the scope of this essay. It suffices to say that these “elements” were generally referred to as mu (木), or “wood,” huo (火), or “fire,” 土 (土), or “earth,” jin (金), or “metal,” and shui (水), or “water.” Furthermore, it should be remembered that these “elements” were not to be literally interpreted, although as this theory became more engrained within Chinese society over the passage of time its metaphysical premise became transformed by practitioners of the occult into a quasi-religious schema from that of its original designation in the Shu jing (書經), or the “Classic History” in which it is written that “The nature of water is to soak and descend; of fire, to blaze and ascend; of wood, to be crooked and to be straight; of metal, to obey and to charge; while the virtue of earth is seen in seed-sowing and ingathering. That which soaks and descends becomes salt; that which blazes and ascends becomes bitter; that which is crooked and straight becomes sour; that which obeys and charges become acid; and from seed-sowing and ingathering comes sweetness.”
five characteristics of the Five Elements gave rise to the term 

wu-wéi (五味),

or the “five flavors/tastes,” namely, xiān (酸), or “sour,” ku (苦), or “bitter,”

suān (酸), or “sour,” xīn (辛), or “acrid,” and gān (甘), or “sweet.”

“The association of saltiness with water, while natural indeed to a coastal people,” according to Sir Joseph Needham, “suggests primitive experiments and observations on solution and crystallization. The association of bitterness with fire, while perhaps the least obvious of the five, may imply the use of heat in preparing decoctions of medicinal plants, which would be the bitterest substances likely to be known. There would also be a connection of “hot” and bitter in spices. The association of sourness with wood can be readily explained, since wood, as vegetal, would be connected with all kinds of plant substances which become sour on decomposition. The alkali in plant ashes would also taste sour. The association of acridity with metal points directly to smelting operations, many of which would give off highly acrid fumes, e.g. sulphur dioxide. Lastly, the association of sweetness with earth would be due to the finding of honey in bees’ nests in the earth; and to the general sweet taste of cereals.”

Wū-shēng (五行), or the “five permutations” is expressed by the phrase, Wū-xíng shēng kē (五行生克), or “the production and destruction of the Five Movements/Phases,” which are as follows: Earth generates metal, which generates water, which generates wood, which generates fire, which, in turn, generates earth and so on in a continuing cycle of productivity; the counterpart being that earth destroys water, which destroys fire, which destroys metal, which destroys wood, which, in turn, destroys earth and so on in a continuing cycle of destructiveness. It can be inferred from these cycles of permutations the importance of the agrarian economy to the mainstay

of the Chinese livelihood, since both of them “begin” and “end” with the earth element.”

This synchronistic alternation of the “Five Movements/Phases” (i.e., all phenomena) by the dualistic “force” of the Yín and Yáng potencies throughout the infinite cosmos reflected the overall aspect of the Chinese “world concept.”

This holism is symbolized by the word dao (道), which connotes an all-pervading harmony in the universe and throughout time. If we were to transpose this process of dynamic harmony by internalizing it in the body of man, as practitioners of traditional Chinese do, then we could say that the Occidental concept of the human metabolism is synonymous to the Dao, which, in this example, acts as a “government” or “regulator” of life. The productive and destructive cycles of the “Five Movements/Phases” can also be likened to the biochemical process of anabolism and catabolism by which, according to our reasoning, life is sustained. Furthermore, the thermogenic energy which is associated with the process of metabolism is similar in scope to the Chinese concept of qi or “pneuma,” which, in its medical application, “regulates the circulation of the blood, ingestion, and the autoprotection of the organism.”

In traditional Chinese medicine, the human being is regarded as the macrocosmic counterpart of the macrocosmic universe, both of which are the creations of the dualistic “forces” of the Yín and Yáng principles, which, in turn, are supposed to function in accordance with the harmonious principle of the Dao (This metaphysical concept is expressed by the phrase, Yí yín yí yáng zhī dào (一陰一陽之謂道).

or “The unity of the Yin and the Yang is called, ‘Dao.’”) In the field of traditional medicine, therefore, good health may be interpreted, to paraphrase Jerome D. Frank’s article on faith healing, as the “harmonious integration of the person within himself and with his society, nature, and the cosmos. Illness and suffering are indications that this harmony has been disrupted, a disruption for which the patient himself is considered partly responsible—that is, he has fallen ill because he has in some way transgressed the laws of nature, society...and therefore he must actively participate in the healing process. The task of the healer is to rest the disrupted harmony by activities which involve participation by persons close to the patient as well as spiritual exercises.”

The Chinese, therefore, turn to their practitioners of traditional Chinese medicine not just because of their empirical medical knowledge and techniques, but because they are regarded as “philosopher-physicians” who understand the proper medicophysiological therapy essential to recovery in a culture where health and disease are based on rational propositions of experience and convictions of faith.

The philosophy of medicine is a discipline that considers medicine in its totality by examining the position of medicine in humanity, in society, and in the different medical sects and schools. For by contrasting the relations between the different facets of medicine itself, humankind affirms medicine’s essential being and acknowledges its finitude and dependence on the contingencies of time and space. As G.E.R. Lloyd states, “It was indeed partly by contrasting itself with magic and philosophy that medicine began to define its own identity and methods: but if it is important to see what was new in that development, it is equally important not to misconstrue or overstate the nature of that contrast or to neglect the continuing links of medicine with both.”

And, as Ludwig Edelstein has concluded, “... medicine did not influence philosophy to find a solution of ethical questions. But medicine did serve philosophy as a means of explaining and of making acceptable to men that conclusion which philosophy itself had reached, that man can live with philosophy as little as he can live without medicine.”

Page Five
Notes

1. I wish to give special appreciation and acknowledgment to the late Dr. Otto E. Guttenberg, Samuel Hahnemann Professor of Medical Philosophy at the University of California in San Francisco.


7. The heart is regarded in traditional Chinese medicine as being both the seat of intelligence and emotional feeling, thus, 心 can be translated as either "heart" or "mind." To express this two-fold characteristic, I have translated it in a binal form as "heart-mind." N.B. the definitions of "liver," "heart," "spleen," "lungs," and "kidneys" in Charles A.S. Williams' Encyclopedia of Chinese Symbolism and Art Motives, Repr. (New York: The Julian Press, 1960), pp. 253, 219, 361, 257, and 238.


10. Needham, op. cit., p. 244.

11. N.B. the various interpretations of this cyclic ordering of the "Five Movements/Phases" in Wolfram Eberhard's article, "Beiträge zur kosmologischen Spekulation Chinas in der Han Zeit," Baessler Archiv, Vol. 16, No. 1 (1933), pp. 44ff.


Birth, Marriage and Death in Peking:

Popular Culture and Elite Culture from the 19th Century to the Present

Mechthild Leunert

The societal changes in China of the last century are reflected in the customs surrounding the central social events of birth, marriage and death. This study presents the changing traditions and customs in these three areas, showing how they are embodied within the context of family economics and the corresponding deep-rooted patterns of action and thought. The aspects of birth, marriage and death are understood and interpreted from the perspective of socio-historical research of popular culture as integral components of not only the popular culture, but of the old and new elite cultures as well.

The major shift from an agrarian to an industrial society in China began in the late imperial era and is still ongoing. Parallel to this development, the old Confucian elite was replaced by a new elite dedicated to industrial interests and economically rational patterns of thought. Traditional family structures marked by an agrarian logic and lifestyle, however, continue to predominate and have even experienced a reactivation during the reform period of the last decade. At the end of the imperial period, practices of birth, marriage and death were basically the same for both the popular and the old elite cultures because of similar interests regarding family structures. This is not the case in the People's Republic, where a divergence can be identified between the family-oriented practices of the populace and the more industrially-oriented practices of the new elite, emphasizing the strength of the resistance of the popular culture to the modernization initiated by the new elite.

IASTAM Meeting at AAA Conference

There will be an informal meeting of IASTAM members at the annual conference of the American Anthropological Association. The conference will take place in San Francisco this November. Please check the bulletin boards for announcements of time and place.

At the meeting, we will discuss plans for IASTAM panels at the 1993 conference; the 4th ICTAM in Tokyo; and the proposed meeting of the North American and European chapters in London in 1994.

We will also appoint a new treasurer, to assume the position vacated by Phil Zarrelli.
The modes of behavior and of perception, with their respective magic-religious (dominant among the populace), moral-ethical (dominant among the old elite), or economic-rational (dominant among the new elite) explanations can be clarified within the context of the family economy. Family, utilitarian and other support groups (i.e. those involving a public-social exchange of gifts, services and other material or nonmaterial relationships) and the rest of the public sphere are the focus of the customs and traditions, giving them their function. According to this socio-historical approach, the observed practice and its respective logic (sometimes clearly, sometimes vaguely and sometimes not at all defined) is always presented in an interpretative manner, deriving from making "humanistic" derivations of the practice based on philosophical patterns of thought from earlier eras.

Such a procedure requires the evaluation of numerous different sources, some of which have been made available for the first time for this presentation. Historical references in a "classical" sense have been included: written texts of the old and new elites which have a multiple programmatic character. Ethnographic writings and recent sociological and anthropological research -- primarily studies of the family or so-called village studies in which the subjects of birth, marriage and death, among others, are considered -- have also been mentioned, as well as fictional and autobiographical literature relevant to this topic. Several field studies were indispensable, such as the weddings and funeral services in which I was able to participate during the 1980's in the Peking area.

In the area of birth, for example, medical texts with traditional information regarding children's health and birthing, essays on Chinese and western medicine, popular birthing and midwifery advice manuals and encyclopedias on the family and childrearing were analyzed, as well as descriptions of everyday life and ethnographic records. Numerous interviews with women of various ages and classes, including gynecologists and family planning workers, filled the gaps regarding current statistics. It was only due to this relatively complex collection of reference sources that the basic lines of development could be illustrated. In addition, in the area of birth, not only is the question of the relationship between the elite and the populace important, but, especially for old China, also that of the relationship between women's practices and the male-determined system of explanation, which didn't start showing signs of deterioration until after the formation of the People's Republic. In old Peking, women were primarily concerned during all stages of pregnancy, birth and postnatal care with the mobilization of all nonmaterial resources in the interest of the survival of the mother and (depending on the interests of the family economy) also the child. But even doctors tried -- in the struggle, not only against the gods and the devil, but also against the midwives -- to save lives, taking their instructions for proper behavior partially from Daoist ideology and demonic concepts and partially from the appropriate system of medicine.

Among the new elite, the spread of western medical practices led to a new sense of reasoning which was, however, well-integrated with traditional behavioral procedures. The criticism of superstition, heresy and so-called fetal education, as well as the growth of prenatal care, has found broad support among women, at least as far as the "public sphere is concerned. The practices of women which are determined by the family, outside of the public domain, however, remain far removed from the newly developing medical standards.


Comfrey in the Chinese Materia Medica:

Robert Anderson
(Mills College, CA)

Comfrey (Symphytum officinale) is a perennial plant native to Europe and the British Isles where it has been long established as a medicinal herb. At issue in this essay is an important question. Will it one day be added to the materia medica of traditional Chinese medicine? The possibility that practitioners of TCM might prescribe it for internal use raises justifiable fears, because, as will be documented below, comfrey contains dangerous alkaloids that can cause severe disease and death.

From its place of origin in Europe and Great Britain, comfrey traveled easily to North America, where it constitutes a predictable entry in books that list herbal remedies. It became a part of the practice of natureopathic medicine in both Europe and America. It is now advocated by New Age enthusiasts such as the founder of Ekankar. Comfrey showed a remarkable capacity to gain acceptance in ethnic folk medicine in the United States, including that of Hispanic-Americans. It is well integrated into Aminish folk healing. It can be found in the practice of Hawaiian lomilomi.

This peripatetic plant has also spread beyond Europe and North America. It is not unknown to practitioners of Unani Tibh, the traditional medicine of the Middle East and South Asia. Will it continue its travels as far as China?

Chinese traditional medicine (TCM) and modern biomedicine have been very open to each other in recent years. Chinese methods for reducing bone fractures have influenced orthopedic practice in the Western world. Bio-
medicine acquired other beneficial applications from TCM as well. In China, blood-invigorating herbs, for example, have been found useful in cardiology and gastroenterology.

This mutual openness of two medical systems has also brought Western practices into Chinese medicine. Will it bring comfrey to practitioners of TCM? One possible scenario is that comfrey might come into use in American schools of TCM. In exploring the library of one school of traditional Chinese medicine a few months ago, I found two handbooks of Chinese herbs that were much used by clinic interns busily in training. It is notable that neither of these works contains comfrey as an entry, even though both were published in English and in the United States. Yet, directly next to these two works on the library shelf stood A Modern Herbal. Based upon traditional Euro-American herbalism, the latter book does include a lengthy entry on the healing benefits of comfrey, devoid of any indication that it is harmful side effects. Is it too much to assume that a bookish student of TCM might one day move from the one book to the next and decide that comfrey should be included in his or her practice?

Comfrey has moved closer than simply to a place on the library shelf of a school of TCM. One widely read American practitioner of TCM, who does not otherwise refer to comfrey and who makes no mention of internal use, nonetheless, in addressing an American audience on the use of TCM for the management of musculo-skeletal injuries, recommends comfrey as beneficial when used externally for the treatment of skin burns. “If possible,” he writes, “it is always advisable to cover any point treated by Direct Moxa with a burn ointment such as Ching Wan Burn Ointment or with Aloe Vera or a comfrey ointment available at most American health food stores.” If it is recommended for external use, which is probably safe, how long before an uninformed reader might decide to prescribe it also for internal use?

Comfrey has penetrated still further. A book called Heinenan’s Encyclopedia of Fruits, Vegetables and Herbs was recently reviewed in a widely read TCM publication dedicated to “exploring new horizons in East/West medicine.” The reviewer concludes, “This is not exactly a TCM classic but a valuable and amusing addition to the reference shelf or ‘coffee’ table.” Whatever the value of this book, it is far from amusing that it includes dangerous advice to Western practitioners of TCM. Heinerman recommends comfrey tea to be given internally, without limits or cautions. This is certainly getting close to the American practice of TCM!

In fact, comfrey is now included in the materia medica of at least two American texts that advocate it as a Euro-American herb that can be effectively integrated with traditional Chinese herbs for the treatment of Western patients. One of these books provides no information about the dangers of comfrey ingestion. The other includes more than a dozen references to the use of comfrey with no indication that it is dangerous, although it does include as a loose leaf insert of addenda and errata, a statement that use should be limited “for safety reasons.”

It appears that comfrey has even acquired a toehold in China itself. Jan de Vries, a Netherlands born practitioner of traditional European herbal medicine, worked for a time in China. De Vries became acquainted with a Chinese doctor known for his success in using acupuncture as an anti-smoking treatment. In return for information on the acupuncture points used for that purpose, de Vries taught the Chinese doctor what he knew about comfrey, including how it can be grown, but apparently not how it might be harmful. “Since that time,” de Vries writes, “we have been in regular correspondence and he has informed me that he has followed my advice regarding the way to grow comfrey and he has also told me about the successes he has achieved with his patients for whom comfrey was prescribed.”

Comfrey seems to be on the doorstep of traditional Chinese medicine. It is appropriate that the herb be examined carefully with the prospect of wider acceptance in mind.

Publications that describe comfrey provide uniformly laudatory recommendations for its medicinal use in the treatment of a diversity of diseases. Comfrey is recommended by many herbalists for a congeries of musculoskeletal, infectious, pulmonary, gastrointestinal, dermatological and miscellaneous conditions.

Nearly all herbal authorities recommend it for cuts, bruises and sores in the belief that it has antiseptic and hemostatic properties. A few continue to recommend it for the healing of fractured bones, a medieval usage that has declined in competition with modern medical and surgical technology. Many writers advocate its use for arthritis, rheumatism, and painful, swollen joints. Widely, it is recommended for pulmonary conditions, including asthma, pleurisy, bronchitis, tuberculosis, and colds. Equally common is to recommend it for gastrointestinal problems, especially gastric and duodenal ulcers, diarrhea, and dysentery. Not the least, a number of authors advocate it for skin conditions, including eczema, boils, and wrinkles. Here and there one sees that it has been used in addition for many other problems, including kidney disease, cancer, anemia, athlete’s foot, and burns.

A few writers describe it also in terms of chemical constituents. Analysis indicates that it contains mucilage, allantoin, tannin, resin, sugars, essential oil, choline and alkaloids. Much of its healing action is attributed to the mucilage content. A mucilaginous medicine is thought to provide a beneficial emollient action helpful for intestinal troubles, including diarrhea and dysentery. Some attention has been given to the healing properties of allantoin, which is thought to strengthen epithelial formation in the skin by means of a cell proliferate action. This reputed action recommends it for the healing of ulcers, chronic wounds and burns.

Still another way in which com-
frey has been discussed is to describe its action as that of a demulcent, a mild astringent, a diaphoretic, and an expectorant. Its reputation as an herb with diverse uses is suggested by its designation in superlatives. In one book it is listed as, “One of the highest rated plants in the modern herbal calendar.” In another book, the author notes that, “Comfrey has received much attention in recent years….” One reads of comfrey in the popular press as, “being good for almost every ill of mankind.” A religious leader reveres, “…the wonder herb known as comfrey.” Jan de Vries speaks of it almost mystically, “When opening the root we see rich and thick liquid oozing from it and with the use of our imagination we can visualize its strong healing powers.”

Does it work? Perhaps in some ways, but the evidence is entirely anecdotal, based upon its extensive use through time and across geographic space. One cannot rely on widespread, long-term usage as proof. Remember that snake oil was a sought after ingredient of many apparently useless multi-ingredient panaceas (theriaxes) that were highly prized in Western medicine from the time of Galen in the 3rd century until their obsolescence in the 18th century. One would be hard-pressed to claim medicinal value for snake oil today. Is the evidence for the efficacy of comfrey any better? The published laboratory studies of comfrey are inadequate. The value of mucilage, allantoin and other chemical constituents has not been adequately evaluated. In the arena of patient care, no clinical trials at all have been carried out to investigate the healing value of the herb. Comfrey, in short, is unproven as an efficacious herbal remedy.

It has been determined in many different studies that comfrey contains unsaturated pyrrolizidine alkaloids. These alkaloids are toxic has been established in several ways. Several common range plants which contain them in high concentrations have long been known to cause the slow death of horses and cattle due to severe liver damage. Feeding experiments with range animals and rats have clearly established cause and effect. Many cases of human poisoning by pyrrolizidine alkaloids have been reported, but it seems safe to assume that many others have gone undetected for lack of complete analysis.

In humans, pyrrolizidine alkaloids are ingested most commonly by accidentally eating contaminated cereal or by using medicinal herbs. Excellent reviews of the human health hazard from pyrrolizidine alkaloids are available. The acute effect of pyrrolizidine alkaloid poisoning is liver damage which may results in death. Chronic exposure over a long period may result in cirrhosis of the liver which can also cause death. Pyrrolizidine alkaloids are known to cause Budd-Chiari syndrome, a potentially fatal hepatic veno-occlusive disease characterized by hepatomegaly, pain, ascites and portal hypertension. In addition, they have also been implicated in pulmonary endothelial hyperplasia and cor pulmonale, a potentially fatal form of congestive heart failure. Thus, ironically, an herb often prescribed for chest conditions is, in fact, a devastating pulmonary toxin.

Comfrey is also identified as a carcinogen. The pyrrolizidine alkaloid symphytine apparently causes hepato-cellular tumors. Other consequences of these alkaloids include renal glomerular, pancreatic and gastrointestinal tract lesions, again evincing toxicity for the very organ systems for which it is sometimes prescribed.

The toxicity of comfrey has also been established independently. Feeding experiments with rats have shown conclusively that comfrey is toxic to the liver and causes cancer of the liver. Human testing of comfrey by feeding experiments is clearly not acceptable. But in a recent case, a woman with severe liver damage was found to have consumed comfrey root capsules as a regular food supplement. In a similar case in New Zealand, a young man died from liver collapse after ingesting comfrey leaves on a regular basis.

With herbal preparations as well as with modern pharmaceuticals, the physician must undertake a therapeutic cost-benefit analysis. What health benefit does the drug provide for the patient, and is this sufficiently important to make unwanted side-effects acceptable?

Aspirin, the contemporary descendant of an old herbal medication (willow bark), may be taken to illustrate this principle. The analgesic, antipyretic and anti-inflammatory benefits of aspirin are sufficiently valued to make transient gastritis an acceptable side-effect for many patients, although not for those with a tendency to ulcer formation. In the last two decades, however, we have become aware that aspirin can cause encephalopathy and fatty metamorphosis of the liver (Reye's syndrome) leading to permanent impairment and death in infants and children. This sinister adverse reaction required a dramatic re-evaluation of the cost-benefit status of aspirin, which is now contraindicated for the treatment of infants and children suffering from viral infections such as in Quenza or chicken pox.

The world literature contains many other examples of the use of folk remedies which are toxic. “The use of such preparations sometimes continues even when the poisonous effects are immediate, dramatic, and fatal.” In Nigeria, for example, small children and infants are treated for convulsions with agbo tuff, of which the active ingredient is green tobacco leaves that have been soaked in urine, sometimes with a splash of Gordon's Gin. The resultant strong solution of nicotine is a central nervous system stimulant in small doses, but in large doses can depress brain activity to the extent of coma and death. Despite disastrous consequences comparable in severity to Reye's syndrome in the use of aspirin, agbo tuff continues to serve as a widely used remedy in Nigeria, and is even administered as a prophylactic when a child is thought to be susceptible to convulsions despite the absence of a history of seizures.

Among Mexican Americans,
folk healers are known to prescribe a preparation called azarcon or greta. It is ingested as a bright orange powder which on chemical analysis proves to consist of lead tetraoxide (PbO) with an elemental lead content of more than 90 percent. It is used to treat stomach complaints of indigestion and constipation known to Mexican Americans as empacho. The adverse effects include encephalopathy with cognitive deficits in children and progressive renal disease in adults. Its use as a folk remedy came to the attention of the U.S. Public Health Service by means of emergency room reports that several children had been admitted for acute lead poisoning. An investigation eventually revealed that a wholesale distributor in Texas was supplying this popular compound to more than 120 herb shops (herberias) throughout the Southwest.

Comfrey is an example of a traditional Euro-American herb that is as dangerous as aspirin for childhood influenza, abgo tutu for infantile seizures, or azarcon/greta for indigestion.

In what dosages is comfrey dangerous? Veno-occlusive disease in infants has occurred after exposure for less than one week, and one infant born to a woman who consumed herbal teas during her pregnancy was diagnosed with congenital veno-occlusive disease that probably resulted from transplacental pyrrolizidine poisoning. Infants are particularly susceptible to these alkaloids. Adverse reactions in older children and adults usually appear only after several months of exposure.

How is comfrey prescribed? Often, it is recommended as a poultice to be applied externally. In such usage, side effects are possibly not a problem. It should be noted that when comfrey was applied to the skin of experimental rats, alkaloids in the urine provided evidence that it had entered systemic circulation. External use is possibly not hazardous, however, since it appears that pyrrolizidines are only converted by liver enzymes to toxic pyrroles when they have been ingested.

The most widespread recommendations are that it be taken internally, most frequently as a tea. Some writers recommend at least one teaspoon or one ounce of leaves to a cup of boiling water. The number of cups of comfrey tea to be consumed, when stated, ranges from two or three to four or more per day.

Most commonly, no limits are indicated for the amount of tea that may be drunk. Gunn’s New Family Physician from the nineteenth century, merely says, “it may be taken freely in the form of infusion, or in syrup; or may be used in the form of wine bitters...” A contemporary author recommends that comfrey be used recreationally as a tea substitute. “Truly large amounts of comfrey may be consumed when one follows advice to eat it as a leafy salad.” Only one herbal author identified a time limit for the consumption of comfrey. In recommending comfrey for internal hemorrhage of the lungs, stomach, bowels, or piles he noted with regrettable vagueness, “One wine glassful every two hours until relief is obtained is suggested.”

Experiments have shown that one cup of tea brewed from comfrey root contains approximately 8.5 mg of toxic alkaloids. These levels of consumption, then, are 4 to 13 times as great as the amount of pyrrolizidine alkaloids accidentally consumed in contaminated wheat by a population of 7,200 people in Afghanistan. Within two years, 23 percent of that population were found to have experienced severe liver damage. The regular consumption of cups of comfrey tea, one must conclude, is a dangerous practice.

Herbal writers demonstrate a consistent and frightening indifference in referring to the amount of comfrey that may be consumed. What is worse, they usually fail to indicate that comfrey is dangerous. Some recent literature now does include warnings. However, the most conscientious statement that we encountered in regular herbals collected from popular book stores was remarkably blase about the dangers of pyrrolizidine alkaloids. “Note: comfrey has been reported to cause serious liver damage if taken in large amounts over a long period of time. Although this effect is in dispute it would be best to err on the cautious side when taking comfrey internally.” We know of no scientific dispute concerning the toxicity of comfrey, and no sources for this statement are cited. This warning is inadequate and reprehensible.

One must acknowledge the possibility that comfrey may commend itself to contemporary practitioners of traditional Chinese medicine, whether in China or abroad. In adopting an herb deriving from the Euro-American herbal literature, the physician needs to realize that the herbal literature is in significant ways unreliable and misleading. This is demonstrably so for comfrey. “A very wide chasm now exists between the scientific study of plant drugs -- a part of the discipline known as pharmacognosy -- and the field of popular herbal medicine,” one authority has written. “The former is an exact science... The latter is... composed of varying parts of outdated information, folklore, superstition, wishful thinking, hokum, and even hoax.” Popular herbal medicine, we would add, is also composed of some excellent herbs. It would be shortsighted to agree that all herbal remedies in the West should be aborted. It would be equally shortsighted, however, not to insist that careful pharmacologic evaluation be undertaken before such herbs are added to the practice of traditional Chinese medicine.

Acknowledgment
Dr. John Vollmer, Professor of Chemistry at Mills College, very kindly made available his extensive knowledge of the chemistry of pyrrolizidine alkaloids and very generously provided reference material from his unusually complete bibliographic collection. Responsibility for this paper, of course, is entirely mine and is in no way to be attributed to Dr. Vollmer.

References
North American Chapter News

Members of the North American Chapter of IASTAM are urged to send their 1992 dues of $20 to Mark Nicker, Chapter President.

The address is: Department of Anthropology, University of Arizona, Building 30, Tucson, AZ 85721.

Mark will be acting as treasurer until a replacement for Phil Zarrelli can be found.

Please note that it will not be possible to maintain the Newsletter or any other chapter activities unless members send in their dues.

Thank you!

Also note: A new address for Vincanne Adams, Secretary General: Dept. of Anthropology, Princeton University, 100 Aaron Burr Hall, Princeton, NJ 08544-1011

THE AMERICANIZATION OF ASIAN HERBAL MEDICINE

John Heineman

(Director, Anthropological Research Center, Salt Lake City, UT 84147)

Some years ago Hollywood made a movie starring James Garner and Julie Andrews, entitled, “The Americanization of Emily.” It told about a woman from Europe falling in love with and marrying an American service man. In time, she had to learn how to become an American.

A similar thing has been quietly happening to Oriental herbal medicine in the last decade or so. American and Canadian manufacturers of herbal products had been looking for something new and different with which to appeal to their respective consumers, who were in the mood for change. They began “rediscovering” the inherent virtues of traditional Asian herbs and soon were incorporating such items as ginseng, tang kuei, ho-shou-wu, astragalius, and gingko into their own lines.

But, unfortunately, along the way something got lost in the translation of decidedly Oriental drugs into health food products intended for everyday consumption. That was the matter of therapeutic potency vs. nutritive benefits. Anyone well acquainted with Oriental medicine in general and the dynamics of such herbs in particular, readily knows you simply cannot combine natural drugs like these with those mild and harmless Western herbs considered to be foods and meant for regular and lengthy consumptions.

The philosophy behind true Asian medicine is this: powerful herbal drugs are judiciously prescribed by experienced health-care providers for specific reasons. But in the mad scramble for introducing new products into the health food market place, North American herb
manufacturers have indiscriminately blended many Oriental medicinal botanicals with normal food plants in the hopes of creating something unique and exciting for otherwise bored shoppers. These hybrid formulas currently available are more disadvantageous to consumers than they are helpful.

The careful checks and balances by which such Oriental drugs are routinely administered, is lost to the assembly-line production of products with virtually no controls over their proper distribution. Those of us who are members of IASTAM and serve the American and Canadian health food industries in advisory capacities, have an obligation to raise our voices in protest over this. And to insist that more thorough investigations of such natural drugs be made before they are randomly included into new formulations.

* * *
Looking for a Good Book on Asian Medicine?

So are we!!! If you run across a book or article on Asian medicine, send us the title. We will use the information you provide 1. to compile a list of materials of interest to our subscribers and 2. to solicit reviews and commentaries.

Please send information to the editor.

Also: If you would like to review something, just let me know!

Charles Nuckolls, Editor

Chinese Pediatrics- History and Current Status: A Research Report

Barbara Volkmar

Western literature has taken little note of the existence of a sophisticated medical speciality concerned with children's diseases in China. In fact, traditional Chinese pediatrics -- often referred to as "the discipline of the non-speaking" (ya-ke) made the world's earliest systematic attempts at preventing children's death. While Western pediatrics evolved only in the 18th/19th century into a speciality distinct from the main body of medicine, a child-oriented medicine emerged in China as early as 400 AD.

In the tumultuous period of the pre-Tang era, Daoist and alchemic beliefs were in full flower and had a direct influence on the evolution of many concepts of pediatrics. The prevailing attitude was that children are as-yet-untarnished manifestations of heavenly perfection. Thus, in attempting to prolong life -- the primary goal of alchemic practice -- it made sense to focus on the child. It can be argued that this influence is directly responsible for the very existence of a discipline according the child a primary role. Confucian tradition viewed the child as "unaccomplished" (wei-cheng) and would probably never have considered it to merit special attention.

Over the course of Chinese social history the very concept of "childhood" has undergone substantial change. One aspect that has remained constant, however, is the notion that a child is a distinct organism rather than a smaller version of an adult and as such is characterized by unique internal processes.

Since its beginnings Chinese pediatrics has developed very sophisticated notions of physiology and pathology as well as diagnostics, prevention and treatment. Notable among these is the distinction between developmental symptoms and real disease, a specialized drug therapy and one of physical manipulation. These developments were all based on theorized correspondences between the external body and internal organs which differed radically from those imputed to adults.

My own research includes an analysis of these ancient pediatrics concepts and an examination of the form they have taken in modern child health care in the P.R. of China to the extent that they have survived at all. It is based on both historical studies of Chinese pediatrics and personal clinical experiences in a traditional pediatric ward.

The comparison of ancient literature with today's theory and practice -- although problematical -- proved to be essential to an understanding of the changes that have occurred in Chinese pediatrics over the course of its history, particularly during this century.

What is called Chinese pediatrics in the P.R. of China has obviously become an uncontrolled, often dangerous hybrid of traditional and Western approaches to child disease. Despite political endeavors to control the intermixture of Western and traditional concepts.

Child-oriented medicine in China as a whole has entered a period of neglect. With Western medicine seeming to have the upper hand on the limited resources. In view of the alarming statistics about the "quality" of the one-child generation and in view of changing morbidity patterns new answers are called for. Traditional pediatric theory and research, however, seem to be in stasis.

The problems of Chinese pediatrics are part of the larger problems of the society. If these problems are overcome and traditional pediatrics manages to recover from its current woes it
Book Reviews


Perspectives on the emotions tend to cluster near two extremes. At one end are those which claim that the characteristics of "generic" humanness powerfully shape and constrain the emotions. At the other end are those which claim that emotions are culturally constructed. Data on both sides has been piling up for years with no resolution of the basic issue in sight.

*Landslces of Emotion*, a careful and thoughtful book, does not provide an answer. Its virtue is its non-polemical openness to universalist and relativist, biological and cultural perspectives. This is very rare. Heider knows what is at stake, but to his credit, he does not drive his argument to premature closure. Readers of other recent works in the anthropology of the emotions will find his forbearance a very refreshing change.

Heider examines three sets of emotion terms and represents each as a cognitive map to depict the relationships between terms. Each set is from Indonesia: One is Minangkabau, a language spoken in West Sumatra; the second is Indonesian spoken by native speakers of Minangkabau; and the third is Indonesian spoken by the Javanese. Each map aggregates the notions of fifty informants, and so represents the middle ground on which they all meet and by means of which they communicate with each other. The basic questions are these: What is the shape of the cognitive map of emotions words? How do the cognitive maps of the two languages, Minangkabau and Indonesian, differ for bilingual Minangkabau speakers and for Javanese speakers? How do these three maps from Indonesia compare to maps in English for the emotion realm?

The mapping reveals important differences in the number of interrelationships and closeness of those interrelationships among emotion words. Both are greater for Minangkabau Indonesian, less for Minangkabau, and least of all for Javanese. This supports Heider's hypothesis that Minangkabau are more emotionally expressive, or open, than the Javanese, and that the Minangkabau are more emotionally open when speaking Indonesian than their own language. However, since measurements of "closeness" and "number" reflect the degree of consensus among informants, we have to assume that this consensus results from frequency of use and that frequency is a correlate of "openness." This is a major assumption for which no theoretical underpinning is given.

Other interesting results include: 1. Emotion word clusters differ greatly in their associations. For example, in Minangkabau "hot heart" is in the "Happy" cluster while in both the Indonesian maps it is in the "Anger" cluster; 2. The emotions in Indonesia that are most "emotional," i.e., those with the highest prototypicality ratings, are in the "Sad" area, especially in Minangkabau, whereas in American English the strongest words are more widely distributed; 3. The cluster of emotion words with the highest prototypicality rating in Minangkabau is "Longing" while in Javanese it is probably "Confusion."

While the results are intriguing, and the wealth of data presented of great value to Indonesiansists, several problems arise. One is with the meaning of emotion. Even committed relativists seldom offer a definition of "emotion" — ironically, their

Notes to Contributors

All materials to be considered for publication in the IASTAM Newsletter should be sent directly to the editor.

They should be in one of these forms, listed below in order of preference:

1. 3.5" computer disk, formatted for the Macintosh computer, and in Microsoft Word 5.0.
2. 3.5" disk, formatted for the Macintosh, in any word-processing program.
3. 3.5" disk, formatted for DOS in any word-processing program.
4. 5.0" disk, as above.
5. Laser copy.
6. Type copy
7. Dot-matrix copy.

It should be noted that all materials send to the editor in hard copy form must be scanned. (I don't have time to type them all in by hand!) It is therefore essential that if you must submit a document in hard copy form that it be scanable. Dot matrix will not work.
relativism only begins once the nature of the object under study has been taken for

If heider is no different, as we see

his strategy for identifying words. He
developed lists of “the most obvious

emotion words” and then “culled the

lists for obvious strays” (p. 25). Surely

it is this “obviousness” that should be

most at issue. Only our own categories

can be “obvious” to us, but heider at-
tempts to generalize, using ekman-style

logic to conclude that some emotions

are actually “basic.”

Take sadness. In most cul-
tures, heider insists, the death of a child

is defined as sad, and sadness is ex-

pressed directly with the pan-cultural

“sad” face and weeping. Sadness is

therefore a basic emotion. There are

other basic emotions, too, but for them

the outcomes are more “unexpected,”

indicating, according to heider, that a

display rule is in effect. “For example,

the outcomes for happiness in indone-

sian are expectably, smiling and such,

but the outcomes for happiness in mi-

nangkabau are masking and withdrawal,
suggesting a display rule of neutraling

happiness in Minangkabau” (p. 9).

The logic of this is open to

critique. First, the “eliciting condition”
is assumed to be prior to the emotion

rather than part of the interpretive pro-
cess of which the emotion is also part.

Second, to have a “basic” emotion, like

sadness, basic experiences, like “death”
or “loss,” must also be postulated as

universal elicitors. Third, “sadness” is

not a semantic primitive which can de-
tected universally, but a complex con-

cept whose internal constituents are cul-
turally determined (wierzbicka 1991).

Finally, it is simply hubris to to argue

that “unexpected” expressions of emo-
tion result from display rules which have

been imposed on “basic” emotions. The

latter, of course, always turn out to be

our own monolexic terms.

One would have expected the

author to display his usual circumspec-
tion, and to discuss these problems criti-
cally, but he strays from his cautious

approach at the end, preferring argu-

ment by fiat to analysis. “An 80%-20%

split” of biologically and culturally de-
termined emotions, he concludes,

“seemed intuitively about right” (p. 88).

Given his premises and his methods,

however, what other conclusion would

have been possible? But this, for-

tunately, is not what the book is really

about. landscapes of emotion is cogni-
tive-linguistic analysis at its best, a richly
documented and carefully researched

study, and a model for future work on

emotion words. For answers to the big

questions — what are the emotions? To

what extent are they biologically or cul-
turally determined? — we will have to

wait.

Reference

Wierzbicka, A. “Talking about Emo-
tions: Semantics, Culture and Cogni-
tion,” ms., 1991, Australian National

University.

Chalres W. Nuckolls (Emory U)

Dues are Due!!!

All members of the International Asso-
ciation for the Study of Traditional Asian
Medicine are required to pay annual
dues to their regional chapters.

If you wish to continue receiving this

newsletter, you must send in your dues

immediately to one of the following of-

fices:

Europe $20

Dr. Elisabeth Rochart de la Vallee
Treasurer, IASTAM
14 Rue Brochant
75017 Paris, France

North America $20

Dr. Mark Nichter
Department of Anthropology
Building 30
University of Arizona 85721 USA

Other Areas $20

Dr. Ken Zysk
Department of Near Eastern Languages
and Literature
New York University
50 Washington Square, South
New York, NY 10003 USA

Call for papers

The IASTAM Newsletter encourages

you to submit brief reports concerning

your current research. These will be

published in the newsletter, to encour-

age scholarly debate and initiate ex-
changes among interested readers.

The Newsletter is especially eager to

initiate debate on topics that may of be

particular concern, such as the meaning

of "traditional" in traditional Asian medi-

cine. If there are other controversial

topics you would like to propose for
discussion and debate, please inform the

editor. One possibility, certainly, would

be the meaning of "medical" — just where

do we draw the boundaries? We are

committed to making this publication a

tively vehicle for the expression of di-

verse points of view.
Catherine Despeux

Paris [Professor (Ms.) Catherine Despeux teaches Chinese at the Institut National des Langues et Civilisations Orientales, Paris, Write to: Prof. C. Despeux, Residence Corot, 15 Avenue Gambetta, 92410 Ville d’Avray, France.]

One should not be under the illusion that Asian medical systems and medical practices can be understood or made more efficacious by being simply compared to biomedicine in a reductionistic interpretation. The cultural context is to be taken into account through various approaches -- history of ideas, sociology, etc. -- to explain local attitudes, local beliefs, and knowledge of illness and health care. Adopting such a multidisciplinary perspective in this book, Nathan Sivin has expanded the main conceptual and clinical tenets of Chinese medicine, with methodological reflections upon the problems to be addressed and results to be expected in this field of study.

The book is in two parts, with appendices and two bibliographies. Part One (pp. 1—199) is an essay on the present-day version of traditional Chinese medicine, what is at stake in the study of this medical system, methods of analysis, and criteria for measuring modern transformations of the traditional system. It serves also as an introduction to Part Two, through a discussion of the main concepts occurring in the Xinhian zhongyi xue gaiyao, "Revised Outline of Chinese Medicine," published from Beijing in 1972. Part Two (pp. 200-427) is an English translation of the ten first chapters of this modern textbook of Chinese medicine. Chapters 11 through 14 have been omitted, since they were devoted to pharmacopoeia and therapeutics.

The first ten chapters translated here present the main theoretical tenets of traditional Chinese medicine: yin/yang and the Five Phases, correlations between the five agents and the five viscera, the physio-pathology of viscera, the essential constituents of body physiology (ch'i, blood, fluids), their circulation in the Tracts, causes of medical disorders, methods of examination, pathological manifestation types, and therapeutic principles.

There are four Appendices: (1) A list of representative textbooks and handbooks of traditional Chinese medicine published from 1958 on; (2) the table of contents, for the four chapters omitted in the translation, that treat of therapeutic methods, drugs, prescriptions, and the main traditional pathologies; (3) some hypotheses about the circulation of vital substances; (4) the curriculum of a traditional medical school.

Why study this medical system? There are two common perspectives. One is that of the humanist interested in the mode of thought underlying Chinese medicine. Another one is that of the practitioner interested in a set of techniques developed apart from their conceptual context. Nathan Sivin is opposed to both approaches. "There is, he argues, ample reason to believe that traditional medicine has more to contribute than a few techniques" (p. 15).

The techniques are separated from their ideological context, he says, because of a presupposition according to which the scientific ideas and social implications of biomedicine need not be improved nor complemented from outside. "This view assumes that the ideas and social arrangements of modern medicine need no improvement, or at least none that could conceivably come from investigation of old ideas or "folk" traditions" (p. 9). The most common attitude to date is that of the reductionist comparing traditional medicine to biomedicine. [See Lu Gwei-djen and Joseph Needham, Celestial Lancets (Cambridge, CUP; 1980) on the history of Chinese and Western attempts at a "scientific" interpretation of acupuncture.] However, Nathan Sivin suggests that a broad study of Chinese theory and its applications, provided its holistic character and its social, theoretical, and practical implications, that are interrelated with one another, are taken into consideration, may prove quite useful and informative as modern medicine continues to be rethought. Rather than comparing with modern medicine, traditional systems are compared with each other, and especially with pre-scientific western medicine (Galenism). Says Sivin: "The best physicians in Paris in 1600 had more intellectually in common with their contemporaries in Beijing than with their successors in the Paris of 1900" (p. 21).

In my opinion, however, this statement should be qualified. It is one thing to refuse taking biomedicine as a touchstone, and in so doing to escape western ethno-centrism: this caution is very much to the point. But on the other hand, one might like to question the relevance of pre-scientific medicine as a suitable framework for comparison between traditional medical systems. Furthermore, one might wonder if traditional systems actually constitute a set to be opposed en bloc to biomedicine.

Sivin advocates an internal approach, using historical comparison to show the internal consistency of the medical tradition evolving through time. "This internal consistency was a central ideal of medicine, but it could never be entirely realized. . . . The Chinese tradition was cumulative in the old sense, like that of medieval Europe. Diversity was additive; only the positively false or impracticable became entirely obsolete. . . . Over the centuries the syntheses accumulated, moving gradually in the direction of a common view, but never quite reaching it in the absence of institutions empowered to establish a single version of theory" (pp. 39—40).

Sivin's ambitious objective is to compare present-day evi-
dence with traditional knowledge, and to unearth the basic mechanisms accounting for both the ceaseless change of traditional Chinese medicine over two millennia and its contemporary developments. "The theme of this introductory study, the author says, is process, the transformation of knowledge. One of my major aims has been to demonstrate that documents presented as timeless, if they are understood in relation to process, are useful in thinking sensibly about the future. . . . My concern with the future . . . is to identify problems and contradictions that already exist but have not yet been faced. . . . Change has been the norm in traditional medicine over its entire history. The evolution of practices and concepts has been a neglected topic in Western writing on the history of Chinese medicine. In order to discuss whether current changes in fundamental ideas differ in kind from earlier evolutionary processes, I have examined several exemplary concepts over the past two thousand years" (pp. xix—xx).

Dealing successfully with theoretical concepts, the contents of the body, and clinical concepts, this absolutely brilliant essay shows how translations often convey false notions, and how easy it is to misconstrue the texts of Chinese medicine. One of Sivin's objectives is to demonstrate, through his own translation of modern texts, their value as testimony to the distortions introduced by insufficiently trained Western interpreters of Chinese medicine. Appendix C, "Some Hypotheses about the Circulation of Vital Substances," is an excellent refutation of some false views of ch'i based on Western presuppositions. Chapter 4, "Contents of the body," shows that, although anatomy lacked the detailed and systematic character we find in Galen, "the circulation tract system" of traditional Chinese medicine "undoubtedly reflects early acquaintance with the network of blood vessels (including the capillaries), on which the tracts are modelled in many respects. The course of the tracts follows more closely that of the nervous than of the vascular system. . . . But the vascular and nervous systems (and the lymphatic system, also involved in the mechanisms underlying acupuncture) were never distinguished and studied separately" (p. 118). Most remarkable of all, "the idea of separate distribution processes for ch'i and hsiu-ch'i (whether we think of the latter as blood or yin vitalities) was never developed" (p. 119).

To avoid misunderstandings due to shifts of meaning, Nathan Sivin favors the most literal renderings, devoid of any modern western connotations. Chinese je, for example, the ordinary word for "hot" in Chinese, means "fever" in modern medicine. In traditional medicine, however, it does not ordinarily refer to elevated body temperature determined by the doctor, but to internal sensations of heat, a symptom reported by the patient (p. xxiv). Therefore, je are "hot sensations," as opposed to "chills" (p. 108). Nevertheless, I noticed a few cases in which the author chose not so literal renderings. For example, shang han literally means "fits of cold," but it is here rendered as "exogenous, infectious febrile diseases" (p. xxix), thus endorsing the point of view of modern Chinese physicians, who adopted new conceptions developed from the twelfth century onwards about shang han, understood as a hot damage disorder. A footnote would have been most useful, then, to explain the shift of meaning and to emphasize, on this exemplary case, the ceaseless evolution of traditional concepts.

Sivin tries to delineate a number of contrasts or complementarities between traditional Chinese medicine and biomedicine. For the most part, they take up modern Chinese views that aim to extol the merits of traditional medicine. Some of these contrasts are questionable and call for qualifications. Consider the dichotomy between acute and chronic disorders. No traditional system of medicine has had really means to cure most acute disease (p. 11). The capacity to cure acute diseases is a privilege of modern biomedicine. Conversely, what modern physicians do best for chronic patients — namely, relieve symptom — traditional doctors could do with fewer side effects and less danger of harm from over-medication (p. 13).

In making such statements, Nathan Sivin endorses a generally accepted view, which I have heard many times in China, expressed by users of the two systems: traditional Chinese medicine is more efficacious against chronic disorders, and biomedicine against acute disorders. Is the dichotomy readily acceptable and relevant, from a medical or cultural point of view? It seems to me quite exaggerated, as well as the contrast drawn between the holistic character of traditional medicine and the over-specialization of biomedicine. Not only is internal consistency given too much weight in these contrasted medical systems, but consistency should also be conceived differently. Sivin makes useful suggestions regarding criteria to evaluate a medical system: how well it cures, or prevents, disease, how it affects the death rate, how accurately it describes the body's structures, the body's vital functions, and pathological processes, whether it is holistic, whether it remains internally consistent (p. 37). Other criteria could be added, to reckon with the patient's individual examination, the relationships with sociology and environment, that is, how closely a given medical system follows from philosophical, economic, social, and political considerations, the importance of which Sivin stresses elsewhere in the book.

It is to be regretted that the last four chapters of the Chinese handbook have not been translated, that treated precisely of the clinical and therapeutic aspects of the traditional system. The conceptual and theoretical dimensions (dealt with in the first ten chapters translated here) have thus been isolated, to serve as a basis for comparison with western medicine. This amounts to down-playing one of the most specific features of Chinese thought, namely, that a theoretical concept can only be fully understood in its practical applications, in other words, that the relevance of a conceptual system lies in its practicability and practical efficacy.

However, these are minor remarks, and to conclude, I would like to say that this book is truly unique. It is the very first to give such a rich matter for serious thought on the current state of affairs in traditional Chinese medicine. It provides students
of traditional medicine who do not speak Chinese with the accurate and reliable translation of a basic textbook. It is the first attempt to evaluate the present-day position of traditional Chinese medicine and its juxtaposition with biomedicine in China. Many problems arise from the confrontation between the two medical systems. Let us mention the problem of diagnosis, alluded to -- too briefly, I think -- in chapter V, "Clinical Concepts." Diagnostic innovations in the twentieth century came from modern medicine. Laboratory tests, for example, are not so frequent in China, and they are reserved for biomedical pathology. Many young traditional doctors have adopted modern diagnosis, but, at the same time, "the focus of therapeutic reasoning remains ... manifestation type determination. Whether it will be standardized and reconciled with diagnostic reasoning derived from the European tradition remains an open question" (p. 177). Another problem to be addressed is that of the dynamic of confrontation. Mainly from the Cultural Revolution onwards, the two medical systems have influenced one another, resulting in the rise of new techniques like antibiotic injections at acupuncture loci. Therefore, Chinese practitioners of biomedicine are very much in need of some basic knowledge of traditional Chinese medicine. It is also for them that the handbook translated by Nathan Sivin was written.

---


*Cameron Hay (Emory U)*

Laderman's recent work is a well-written analysis of a Malay ceremony, *Main Peteri*. Through this trance ceremony shaman treat spirits to dispel a patient's illness or misfortune. Laderman argues that shaman use the ceremony as a conscious form of psychotherapy consistent with Malay theories of health and personhood. She forwards this interpretation in the first part of the book. Part II contains transcripts of three Main Peteri ceremonies. An afterward on interpretation and two appendixes, a transcription of an interview with a shaman and the musical scores of portions of Main Peteri, complete the volume.

Laderman describes how Malays have two complimentary ways of understanding the person, both of which are manipulated in Main Peteri. The first envisions the person as permeable, an idea which is common throughout Southeast Asia (cf. Roseman 1991, Wikan 1991). When a person's personal protective barrier or "gate" is closed, he or she is invulnerable. But when started, the "gate" opens, and the person becomes vulnerable to spirit attacks. Healing within this understanding projects the misfortune onto the cosmos. The spirit, not the person, is responsible for the illness, and through trance the spirit is contacted and convinced to restore the person's health.

The person is also understood to resemble a hydraulic system. Strongly influenced by medieval Islamic humorism, health is the balance of internal, opposing elements. An element central to Malay personality development is *angin*, "the [inborn] traits, talents, and desires" that Malays liken to wind in the body (p.68). The pressure of accumulated *angin*, whose expression social etiquette often constrains, causes an unhealthy imbalance in the person. Healing is not through external projection but rather through acceptance and releasing of pent up *angin*. It requires that patients face their own personalities and desires, expressing them in *Main Peteri*. Thus, in this ceremony shaman simultaneously adopt multiple understandings of health and personhood, and heal using both projective and non-projective methods.

In the book, Laderman focuses attention on the nonprojective healing system, psychotherapy. Similar to psychoanalysis, *Main Peteri* is a public learning process which manipulates myths and metaphors to help patients recognize and accept their own inner desires. Patients are dysfunctional persons as defined in the Malay setting. According to their theory of personhood, each person has a unique combination of types and strengths of *angin*. The types of *angin* are identified with archetypal characters whose myths the shaman refer to directly or in metaphor to illuminate for the patient his/her inner desires. The strength of one’s *angin* "may range from a mild breeze to hurricane force." Typically, the stronger the personality trait, the more its expression is socially blocked. By examining the conditions most commonly treated with *Main Peteri*, Laderman suggests that its patients suffer from illnesses similar to the western categories of psychosomatic and affective disorders. Laderman persuasively shows that Malay psychotherapy is not a by-product of "projective magic." Rather it is a rational method based on a consistent theory of personality which shaman consciously use as a method of healing. In describing a healing ceremony as a conscious form of nonprojective psychotherapy, Laderman challenges anthropologists to re-examine the ethnographic record for comparable, conscious approaches to coping with the human mind (p.85).

Laderman should be applauded for her inclusion of direct English transcriptions of three *Main Peteri* ceremonies in the second part of the book. These transcriptions highlight variety of expression within the structure of the ceremony and document the Main Peteri process of healing. Unfortunately, even with the aid of introductions and explanatory footnotes, the ceremonies are difficult to comprehend. One could suggest that Laderman intended the transcripts to heuristically introduce the reader to the flavor of Main Peteri, however, this goal could have been accomplished in fewer than 175 pages. Reading these transcriptions, one occasionally sees the echoes, or rather the sources, of some of Laderman's arguments in Part I. But without an analysis, each chapter or (con't next page)
flags within it marking key dynamics for her interpretation, these chapters are most valuable for persons studying poetic expression or ritual dialogue.

In the afterward, Laderman herself suggests that the performance of Main Peteri is only made salient once one has “internalized the symbolic content of the shaman’s words.” (p. 300). Because healing ceremonies in general and Main Peteri in particular emphasize verbal expression rather than actions, Laderman argues that its meaning is in the words. Words have the power to control spirits and heal misfortune. Main Peteri’s efficacy as psychotherapy depends upon the patient’s capacity to understand and internalize the meanings in the shaman’s metaphors. Understanding the words is essential, yet, Laderman emphasizes that the meaning of Main Peteri is not solely to be found in its words. Through music, incense, movement, food, all influenced. Its meanings are embedded in the details of performance; its success depends on the shaman’s talent in manipulating symbols to illuminate those multiple meanings.

With the format of the book, first presenting her interpretation, followed by the transcriptions, and ending with a chapter on the embeddedness of meaning, Laderman succeeds in deferring final conclusions on Malay shamanism. Indeed, in the appendix the transcription of a shaman’s thoughts raises issues only hinted at in the body of the book. How do the politics of shamanism and conducting Main Peteri in a hostile official environment inform its meanings? How do these Muslim shamans negotiate the contradictions between Islamic orthodoxy and Malay cosmology? What are the social and political ramifications of choosing to become a shaman or to stop being a shaman? Life and its struggles spill over into and are the subject of the bounded time-space of Main Peteri. Its meanings change with each performance. Moreover, as Laderman takes care to demonstrate, the knowledge of the Main Peteri shamans is always imperfectly transmitted to their pupils leading to even greater changes over time. The nature of the subject insists on avoiding ultimate conclusions. In Taming the Wind of Desire, Laderman offers one interpretation of Malay shamanism while encouraging medical anthropologists, psychological anthropologists, and sociolinguists to examine her data and develop others.


Carol Laderman  
(City University of New York)

This engagingly written ethnography makes an important contribution to the study of traditional Asian medicine. Although anthropologists have long been concerned with the relation of ritual and symbol to belief, the role of music in ritual healing has been curiously neglected as a subject for serious study in spite of the fact that it is a important component of many healing techniques. In her analysis of the intertwined relationship of music and health, Roseman has succeeded in delineating core values of these horticultural dwellers in the Malaysian rainforest, and making them accessible to readers. The picture of Temiar thought presented so poetically is far from that of Western philosophy and medicine. The Temiars’ social structure — egalitarian, non-coercive, reciprocal, with gender complementarity rather than gender domination — is reflected in their cosmology and disease etiology. Unlike adherents of world religions who believe in the individuality of human souls and see a split between culture and nature, body and mind, the Temiars believe in detachable, interactive souls that may meet during dreams, trance, and element of creation, whether animal, vegetable, or mineral, is equipped with an upper soul and a lower soul. These may join with others momentarily to receive instruction and reinforce interdependence both socially and ecologically; but a problem exists balancing interconnectedness with integrity of self.

Sickness may strike those who ignore the etiquette of preserving individual space, which for Temiars surrounds the physical body with odor. Brashly walking behind a person without remembering to utter “odor, odor” violates personal space and exposes the perpetrator to unpleasant consequences. Should there be a breakdown in the maintenance of individual integrity, should a non-humans upper soul overstep its boundaries by hating or loving a human too much, or, on the other hand, should there be a denial of interconnectedness (such as refusal of neighbors’ requests), illness may follow.

Treatment of such problems is found in the invocation of interconnectedness of humanity with the universe. Music is literally “the path” for the performance of healing. Just as a path in the jungle leads these semi-nomadic people to known places, so does proper music and ritual lead a soul back to the body from which it has strayed. The music is received from spirit guides during dreams, when souls may touch. During the healing ceremony, upper souls of the locality contribute a spiritual liquid to aid the shaman in curing his patient, further demonstrating the interaction between People and environment. Gender complementarity is shown by the conduct of the ritual. Equal in food distribution, marriage, divorce, and rules
of descent, both sexes have musical roles to play. While the 
shaman is male, the women's percussive bamboo tubes are 
essential to the performance; the overlapping of musical phrases 
allows no one to overwhelmingly dominate the proceedings. In 
the Temiar world, egalitarianism and complementarity must 
reign. The spirit guide, usually female, is in relation of both 
teacher and child to the shaman, usually male.

Temiar dream theories have attracted the attention of psy-
chotherapists in the U.S.A. and Britain, but were seriously 
misunderstood. They were both "orientalized," presented out 
of their cultural context as exotic curiosities, and "occidental-
ized," altered to conform to core values of the West. As might 
be expected in imperialist, class-structured societies, the dreamer 
is taught to demand a healing song from spirits during dreams, 
a notion completely alien to the egalitarian, reciprocal Temiar 
ethos. Roseman has returned Temiar dreams to their origins.

I found Healing Sounds from the Malaysian Rainforest to 
be consistently satisfying, interesting, and accessible, and 
recommend it as a useful text for courses on both the graduate 
and undergraduate levels.

Medical Anthropology

The journal Medical Anthropology is an international peer-
reviewed journal for the publication of research in health, 
medicine, and culture. The editor is Peter Brown, professor of 
anthropology at Emory University.

As an associate editor of the journal, I invite all readers of the 
IASTAM Newsletter to submit their research papers for pub-
lication in the journal.

You may send submission directly to me or to the editor, Peter 
Brown, at the Dept. of Anthropology at Emory University. 

Charles Nuckolls, Editor

Managing Turbulent Hearts: A Balinese Formula for Living. 
Unni Wikan. Chicago and London: University of Chicago 
Press. 1990. xvi + 343 pp., photographs, references, glossary, 
indexes.

Alex Hinton
Emory University

When people think of Bali, Geertzian images of cockfight-
ing and theatrics readily spring to mind. Despite the richness 
of such symbolic analyses, one is often left without a sense of 
what individual life is actually like. Managing Turbulent 
Hearts represents an attempt to rectify this imbalance. Advo-
cating a short to an "anthropology of experience," Wikan sets 
out to give an account of Bali in which "people occupy center 
stage" (p. 19) using analytical constructs that are experientially 
meaningful (or "experience-near") to the Balinese themselves. 
Although her book strays from this focus at times, Wikan 
generally succeeds in providing a much needed corrective to 
the literature on Bali.

As illustrated by the book's title, Wikan's analysis is 
largely centered around the Balinese concept of ngabe keneh, 
which she translates as "managing the heart." Like people in 
other non-Western cultures (e.g., Ifaluk, Illongot, Bimin 
Kusksman, etc.), the Balinese do not dichotomize feeling and 
thinking. While the former is viewed as arising from the heart 
and the latter from the forehead, they are nevertheless concep-
tualized as inextricably linked aspects of one process — keneh, 
or "feeling-thought." Ngabe ("bringing") carries connotations 
of guiding or controlling, and thus "sums up what must be done 
with this feeling-thinking from a moral point of view" (p. 96). 
Managing the heart thus refers to the process by which one's 
feeling-thoughts are shaped into culturally sanctioned forms. 
To reduce this process to Western notions of emotional "mask-
ing" and/or Exmanesque "display rules," however, would be to 
ignore and to impoverish the "double-anchorhoodedness" of 
Balinese selves. As opposed to having an "inner" self that stands 
in contrast to a phony "outer" self, the Balinese self is rooted 
in the nexus between the heart (the mover of all action) and 
face/action/performance (or that which is expressed.) Neither of 
these "anchors" is given ontological primacy over the other.

Managing the heart is also seen as having direct 
implications for a person's health. To set loose the "seething 
cauldron of passions" (p. 35) that emanate from the heart not 
only weakens one's bayu ("life-force"), but also angers others. 
In a world pervaded by the fear of black magic, such condi-
tions dramatically increase one's health risk. To ward off such 
illness, the Balinese attempt to keep their life force in balance. 
This is done by eating the right foods and having the right 
"feeling-thoughts." From an early age, children are socialized 
to be polos ("smooth," "accommodating.") It is thought that 
such a demeanor enables one to forget not care about minor 
irritations and to manage the heart well when faced with more
serious problems. Such actions not only contribute to social cohesion, but also foster bodily health.

When a person does fall ill they usually turn to a balian. While there are several types of these traditional healers (each having distinct areas of expertise), balianis generally "treat illnesses connected with mystical forces that afflict a person's life force or soul" (p. 230). Doctors, in contrast, tend to be used to treat more physical ailments (of which there are few since most illnesses are conceived of as involving the soul) and/or to supplement a balian. Whether it be "soul-loss" or "pregnancy with stones," the balian uses his sakti ("mystical power") to expel the black magic that has caused his client pain and suffering. In effect, the balian's task is to restore their clients' inner balance and harmony, and to prepare them to reenter everyday life with the strong bayu that is so crucial to effectively managing the heart.

Throughout Wikan's book, the elaboration of such "experience near" concepts is tied to and illustrated by the tales of individuals. The book opens with the story of Suriati, a woman who attempts to manage her grief after the death of her husband-to-be and who is later afflicted by "soul-loss." Wikan constantly weaves such anecdotes into her analysis. In addition to the repeated encounters with Suriati (which, incidentally, create a nice threat throughout the book), the reader meets such figures as: Ketut Artje, a man whose family suffers greatly after he is suddenly and seemingly unjustly fired from his job as a school teacher; Jero Mangku, a man who is instructed by two gods to become a balian after his beautiful wife goes mad; and a headmaster who tried to relieve a family's worries over their runaway son through laughter and nurturance.

By incorporating such case histories into her ethnography, Wikan develops a rich analysis of Balinese life. Nevertheless, the book is not without its problems. On the one hand, the reader feels vaguely uneasy when reading about people who often seem more familiar than strange. Wikan's use of English emotion concepts to describe the Balinese serves only to further heighten this discomfort. Similarly, her portrayal of the heart as a "cauldron of passion," ready to disrupt social cohesion, brings images of Hobbes or Freud to mind. Finally, by focussing on the individual, Wikan's analysis tends to leave the more symbolic aspects of Balinese life unelaborated. But, as she makes clear, this type of analysis is not the book's primary concern. Given this qualification, Wikan's ethnography succeeds remarkably well as an illustration of how an "anthropology of experience" should proceed and in its use of "experience near" concepts. While Wikan tends to set her account in opposition to that of Geertz, I would assert that in the end their work seems complementary. A reading of "Person, time and conduct in Bali" along side Managing Turbulent Hearts can prove quite thought provoking and insightful.

4th ICTAM in Tokyo

The fourth International Conference on Traditional Asian Medicine will be held in Tokyo in 1994. Committee and conference plans are now being formulated. As yet the Newsletter has not received any detailed information, but as soon as it is available, it will be sent to all subscribers.

Chair of the organizing committee is Dr. Otsuka. Dr. Sakai is the secretary general of the executive committee. Dr. Kiichiro Tsutani is a member.

The conference committee members listed above are associated with the Department of Clinical Pharmacology, Medical Research Institute, Tokyo Medical and Dental University. The address is: 2-3-10, Kanda-Surugadai, Chiyoda-Ku, Tokyo 101, Japan.

New Center at Harvard

Harvard has created a new "Center for the Study of Culture and Medicine." It is an interdisciplinary program based on a University-wide community of scholars committed to innovative research and teaching.

With an institutional home in the Department of Social Medicine, the Center builds upon two Harvard policies: internationalism, the legacy of past present Derek Bok, and interfaculty collaboration, the agenda of new president Neil Rudenstine.

The Center will sponsor and coordinate interdisciplinary seminars, programs and research, to bring together scholars from anthropology, sociology, history, medicine, public health, religion, area studies and other fields.

The Director of the Center is Arthur Kleinman. Associate Director is Mary-Jo Del'Vecchio Good. Deputy Director of International Programs is Kris Heggenhougen.

For more information, write: The Center for the Study of Culture and Medicine, Dept. of Social Medicine, Harvard Medical School, 25 Shattuck Street, Boston, MA 02115.