

2011

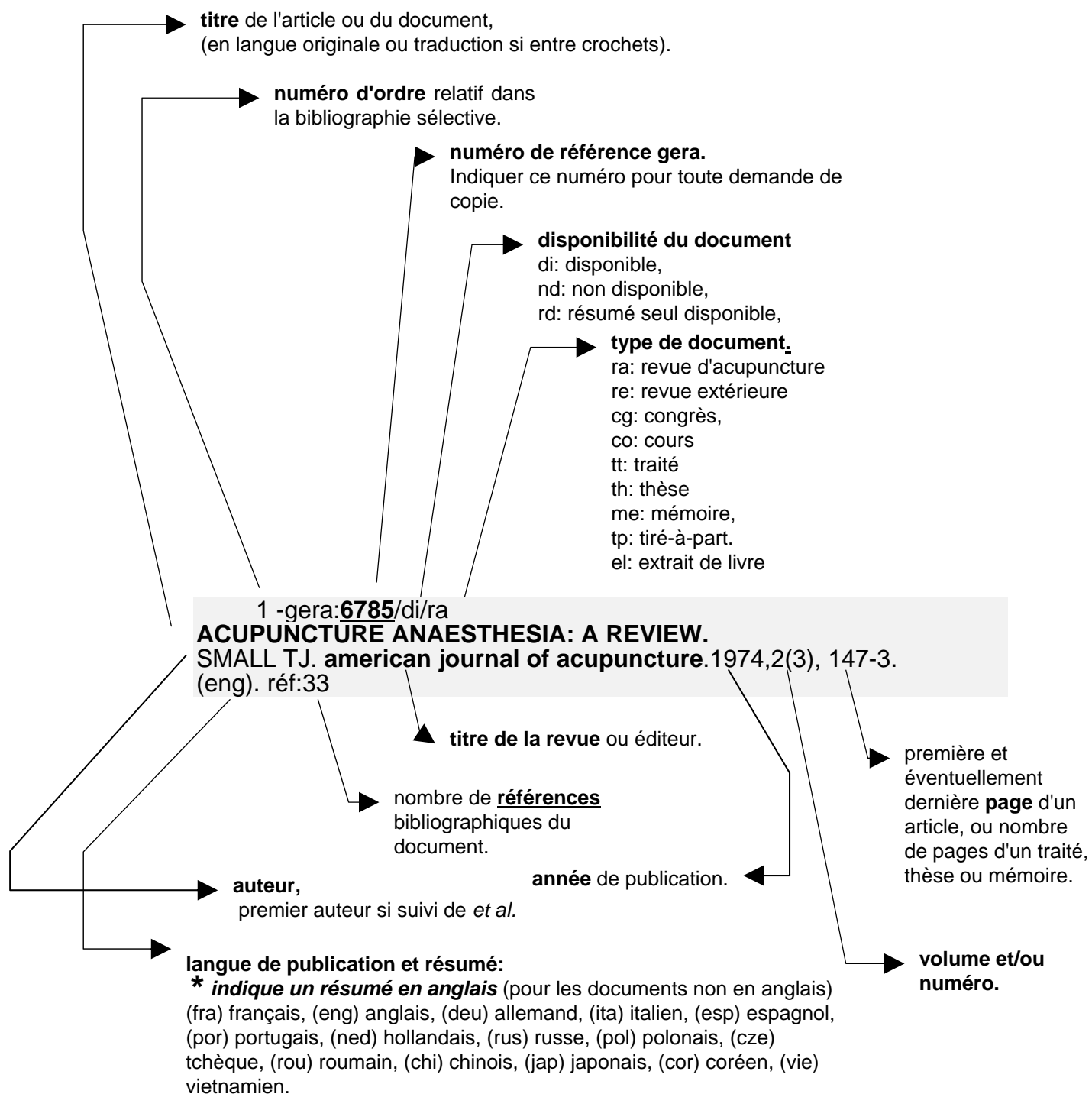
groupe d'études et de recherches  
en acupuncture  
192 chemin des cèdres  
F-83130 La garde  
France

[centre.doc@gera.fr](mailto:centre.doc@gera.fr)



# Acupuncture, MTC maigreur & malnutrition *bibliographie*

## référence type



Les résumés correspondent soit à la reproduction du résumé ou présentation de l'auteur, soit à un résumé assuré par le CD GERA

1- gera: 11603/di/re

**[CHINESE ACUPUNCTURE IN THERAPY OF ANOREXIA INFANTS]**. LAVERGNE M. *pratique medicale francaise*. 1935;16:495-7 (fra).  
voir ref du gera: 11602

2- gera: 14292/nd/re

**LE TRAITEMENT DE L'ANOREXIE DES NOURRISSONS PAR L'ACUPUNCTURE**. LAVERGNE M. *le nourrisson*. 1935;23:154-6 (fra).  
Etude chez 28 nourrissons anorexiques avec refus de la tétée, 1 seule séance par puncture bilatérale du 39VB, l'aiguille est laissée en place 3 à 4 minutes. 12 résultats excellents et immédiats (reprise de l'alimentation le jour même) et amélioration très sensible.

3- gera: 21417/di/re

**INFANTILE BERIBERI IN SHANGHAI**. KAO CHING-LANG. *chinese medical journal*. 1936;50:324-40 (eng).  
Etude clinique d'une série de 34 cas de formes graves de bérubéri du nourrisson, hospitalisés à Shanghai, avec une introduction historique détaillée sur le bérubéri en Chine d'après les textes médicaux anciens du IV<sup>ème</sup> et du XI<sup>ème</sup> siècle après Jésus Christ.

4- gera: 10793/di/ra

**HISTORICAL NOTES OF SOME VITAMINES DEFICIENCY DISEASES IN CHINA**. LEE T'AO. *chinese medical journal*. 1940;58:314-23 (eng).

5- gera: 10804/di/re

**LE BERIBERI DANS LA MEDECINE CHINOISE (résumé)**. DEVAUX G. *revue d'histoire de la pharmacie*. 1973;21(217):447. (fra).  
Compte-rendu d'une communication de Ming Wong au 93<sup>ème</sup> congrès national des sociétés savantes, Tours

6- gera: 11604/di/el

**[BERIBERI]**. X. in *barefoot doctor's manual*. 1977;:409-11 (eng).

7- gera: 11605/di/el

**[KAN-CHI]**. X. in *barefoot doctor's manual*. 1977;:512-14 (eng).

8- gera: 11606/di/el

**[RACHITISME]**. X. in *barefoot doctor's manual*. 1977;:515-6 (eng).

9- gera: 11607/di/el

**[MALNUTRITION INFANTILE]**. X. in *treatment of 100 common diseases by new acupuncture*. 1977;:87 (eng).

10- gera: 1288/di/ra

**LES MAIGREURS, ESSAI DE COMPREHENSION ENERGETIQUE ET ABORD THERAPEUTIQUE PAR L'ACUPUNCTEUR**. PIZAY M. *acupuncture*. 1978;57:17-22 (fra).

11- gera: 11616/nd/th

**ANOREXIE MENTALE ET ACUPUNCTURE**. VILLAIN D. *these medecine,poitiers*. 1978;53: (fra).

12- gera: 11610/di/el

**[MALNUTRITION INFANTILE]**. X. in *modern chinese massotherapy*. 1979;:205-8 (eng).

13- gera: 17325/di/ra

**L'ANOREXIE MENTALE EN ACUPUNCTURE : ESSAI D'INTERPRETATION ET DE TRAITEMENT**. RUYER M. *acupuncture*. 1979;16(61):15-24 (fra).

14- gera: 11609/di/ra

**LOSS OF INTEREST IN FOOD**. WEI CT ET AL. *acupuncture research quarterly*. 1980;15:118-9 (eng).

15- gera: 410/di/ra

**[AUGMENTATION DE L'EFFICACITE THERAPEUTIQUE DANS LES "GANJI" (MALNUTRITION INFANTILE) PAR LA**

**MEDECINE COMBINEE SINO-OCCIDENTALE]**. CHEN SHITE. *revue de mtc du yunnan*. 1981;2(6):17 (chi).

16- gera: 11611/di/el

**[MALNUTRITION]**. X. in *doctor's manual of chinese medical diet*. 1981;:229 (eng).  
Formes cliniques et principes de traitement.

17- gera: 11612/di/el

**[BERIBERI]**. X. in *doctor's manual of chinese medical diet*. 1981;:63 (eng).

18- gera: 87/di/ra

**[OBSERVATIONS SUR 235 CAS DE MALNUTRITION COMPLIQUES D'INFECTION TRAITES PAR LA COMBINAISON MTC-MO]**. GUAN PENSHEN ET AL. *revue de mtc du yunnan*. 1982;3(3):4 (chi).

19- gera: 1289/di/ra

**[OBSERVATIONS CLINIQUES ET ETUDE EXPERIMENTALE SUR 300 ENFANTS ANOREXIQUES TRAITES PAR "GRANULES STOMACHIQUES"]**. CHEN ZONGRUI ET AL. *journal of traditional chinese medicine*. 1982;2(2):157 (eng).

300 enfants anorexiques (hépatite, tuberculose et autres affections consumptives) sont traités selon les formes cliniques, type I : vide de la rate et de l'estomac (faciès jaunâtre, douleur abdominale, faible prise alimentaire mais volume fécal important, langue pâle avec enduit blanchâtre fin, pouls lent). Le traitement consiste à tonifier la rate et à régulariser le réchauffeur moyen et promouvoir la fonction gastrique. Type II : atteinte du yin de la rate et de l'estomac (polydypsie, prise de boisson durant les repas, selles sèches, urines brunes, langue rougeâtre avec enduit jaune, pouls rapide). Le traitement consiste à tonifier le yin, à régulariser le réchauffeur moyen et

20- gera: 5218/di/ra

**[DECOCTION N°1 SIMPLE OU COMPOSEE POUR TONIFIER LA RATE DANS LE TRAITEMENT DE L'ANOREXIE INFANTILE DU VIDE DE RATE]**. MENG ZHONGFA ET AL. *shanghai journal of traditional chinese medicine*. 1983;10:18 (chi).

21- gera: 11613/di/ra

**[TRAITEMENT DE LA MALNUTRITION INFANTILE PAR COMBINAISON ACUPUNCTURE - DROGUES CHINOISES. OBSERVATIONS CLINIQUES SUR 120 CAS]**. GUAN ZUN HUI. *revue de mtc du yunnan*. 1983;3(3):30 (chi).

22- gera: 11614/di/ra

**[SIGNIFICATION CLINIQUE DU PRINCIPE DE TONIFICATION DE LA RATE ET NUTRITION DE L'ESTOMAC DANS LE TRAITEMENT DE LA MALNUTRITION \*]**. HU MINGCAN. *journal of new chinese medicine*. 1983;15(6):3 (chi).

23- gera: 11615/di/ra

**[PRÉSENTATION DE CAS DE GUERISON DE MALNUTRITION INFANTILE]**. ZHEN GUOLIANG ET AL. *fujian journal of traditional chinese medicine*. 1983;4(4):35 (chi).

24- gera: 11600/di/cg

**ACUPUNCTURE TREATMENT AND DIAGNOSIS OF "GANJI"**. HUA ZELIN. *second national symposium on acupuncture and moxibustion,beijing*. 1984;:91 (eng).

25- gera: 11617/di/ra

**[L'EXPERIENCE DU DOCTEUR SU BIZHONG DANS L'UTILISATION DE RADIX BUPLEURI DANS LE TRAITEMENT DE LA MALNUTRITION INFANTILE]**. SU RULIN. *journal of traditional chinese medicine*. 1984;25(2):20 (eng).

26- gera: 11618/di/ra

**[TRAITEMENT DE 105 CAS DE MALNUTRITION INFANTILE PAR PLANTES MEDICINALES CHINOISES ET ACUPUNCTURE]**. ZHANG XUEAN. *shaanxi journal of*

traditional chinese medicine. 1984;5(10):14 (chi).

27- gera: 11619/di/el

**BERIBERI.** NGUYEN VAN NGHI ET RECOURS-NGUYEN C. in *medecine traditionnelle chinoise*. 1984;:625 (fra).

28- gera: 17664/nd/re

**OBSERVATIONS ON THE PRACTICE OF CLINICAL NUTRITION IN HOSPITALS IN CHINA.** HEIMBURGER DC. *journal of parenteral and enteral nutrition*. 1984;6:628-31 (eng).

29- gera: 25864/di/el

**GAN JI. FLAWS B.** in *turtle tail and other tender mercies, blue poppy press, boulder*. 1985;:155. (eng).

30- gera: 1929/di/el

**[GAN, MALNUTRITION].** SCOTT J. in *the treatment of children by acupuncture, the journal of chinese medicine, hove*. 1986;:97-102 (eng).

31- gera: 30494/di/ra

**[EXPERIENCE IN TREATING INFANTILE MALNUTRITION DUE TO DIGESTIVE DISTURBANCE].** ARRANGED BY WANG HUISI. *journal of tcm*. 1986;27(2):17-22 (chi).

32- gera: 30549/di/ra

**[TREATMENT OF INFANTILE ANOREXIA BASED ON SYNDROME DIFFERENTIATION].** LIU YUNYUAN ET AL. *journal of tcm*. 1986;27(6):4-9 (chi).

33- gera: 31876/di/ra

**[TREATMENT OF 206 CASES OF CHILDREN'S ANOREXIA WITH " JIANSHEN XIAODAO" (STRENGTHENING THE BODY AND PROMOTING DIGESTION) GRANULE \*].** WEI YOULIAN ET AL. *liaoning journal of traditional chinese medicine*. 1986;10(10):36 (chi).

34- gera: 32138/di/ra

**[44 CASES OF ANOREXIA IN CHILDREN TREATED WITH MASSAGE].** LIU YUPU. *journal of tcm and chinese materia medica of jilin*. 1986;1:20 (chi).

35- gera: 32407/di/ra

**[AN EXPLANATION TO WU JUTONG'S PRINCIPLE FOR THE TREATMENT OF INFANTILE MALNUTRITION].** MIN CHANGZHOU. *journal of new chinese medicine*. 1986;18(11):14 (chi).

36- gera: 32904/di/ra

**[DIAGNOSIS AND TREATMENT OF MALNUTRITION DUE TO INPROPER FEEDING IN CHILDREN].** ZHU BU-YU. *zhejiang journal of traditional chinese medicine*. 1986;21(5):209 (chi).

37- gera: 33055/di/ra

**[STUDY ON PATHOGENESIS OF ANOREXIA IN CHILDREN].** WANG SOU-CHAN. *zhejiang journal of traditional chinese medicine*. 1986;21(6):259 (chi).

38- gera: 20592/di/ra

**[CHANGES OF TRACE ELEMENTS IN INFANTILE GAN ZHENG WITH REPLENISHING QI INVIGORATING SPEEN AND RESOLVING DAMPNESS].** SHI YUMIN ET AL. *chinese journal of integrated traditional and western medicine*. 1987;7(4):208 (chi\*).

39- gera: 21931/di/el

**MALNUTRITION INFANTILE.** SUN XUE-QUAN. in *recueil d'expériences cliniques en acupuncture-moxa*. 1987;:172-3 (fra).

40- gera: 24334/di/ra

**TCM FOR CHILDREN'S GAN SYNDROME AND CHANGES OF TRACE ELEMENT.** SHI YUMIN ET AL. *international conference on tcm and pharmacology, shanghai*. 1987;:650-1 (eng).

41- gera: 24784/di/el

**INFANTILE MALNUTRITION.** CHENG XINNONG. in *chinese acupuncture and moxibustion, foreign languages press, \**. 1987;:468 (eng).

42- gera: 30319/di/ra

**[THERAPEUTIC EFFECT OF 327 CASES OF CHILDREN ANOREXIA TREATED WITH SYRUP OF JIAN WEI LING].** ZHENG YINGZHU. *fujian journal of traditional chinese medicine*. 1987;18(1):9-10 (chi).

43- gera: 31241/di/ra

**[OBSERVATION ON EFFECTS OF TUINA MASSAGE FOR TREATMENT OF INFANTILE MALNUTRITION].** ZHANG ZHANGJIN ET AL. *shanghai journal of tcm*. 1987;4:19 (chi).

44- gera: 31267/di/ra

**[CLINICAL ANALYSIS OF 153 CASES OF INFANTILE ANOREXIA].** ZHU SHIMIN. *shanghai journal of tcm*. 1987;6:5 (chi\*).

45- gera: 31342/di/ra

**[12 METHODS FOR DIFFERENTIATING AND TREATING INFANTILE ANOREXIA].** XIO YIWEI ET AL. *shanghai journal of tcm*. 1987;10:19 (chi).

46- gera: 31982/di/ra

**[THE EXPERIENCE OF VETERAN DOCTOR OF TCM SIU JIANPING IN SYMPTOM-SIGN DIFFERENTIATION AND TREATMENT OF ANOREXIA IN CHILDREN FROM\*].** PAN WENKUI. *liaoning journal of tcm*. 1987;11(8):2 (chi).

47- gera: 32948/di/ra

**[DR SHU HONG NIAN'S EXPERIENCE IN TREATING ANOREXIA FOR CHILDREN].** SHEN XUE-MIN. *zhejiang journal of traditional chinese medicine*. 1987;22(9):402 (chi).

48- gera: 23488/di/cg

**COMPORTEMENT ALIMENTAIRE : ASSIMILATION, OBESITE, MAIGREUR.** KESPI JM. *la revue des seminaires d'acupuncture de l'aféra*. 1988;3:117-137 (fra).

Le texte présenté ici est la transcription de la conférence de JM Kespi sur les comportements alimentaires. Situé dans le cadre du séminaire concernant la pathologie digestive, cet exposé a été l'occasion de nombreuses digressions, parenthèses, précisions sortant du cadre du sujet évoqué. L'intérêt de ces réflexions nous paraissant d'une grande richesse, nous avons souhaité les conserver sans pour autant alourdir le déroulement de la conférence proprement dite. Aussi, il nous a paru préférable de réunir toutes ces notes en fin de texte afin qu'elles puissent être compulsées, soit au fur et à mesure de leur évocation, soit indépendamment du sujet traité. Puisse cette façon de procéder convenir à tous ceux qui ont pu suivre avec grand intérêt cette conférence.

49- gera: 25713/di/ra

**[OBSERVATION ON TRACE ELEMENTS OF ANOREXIA IN CHILDREN].** XU CHANGZHAO ET AL. *chinese journal of integrated traditional and western medicine*. 1988;8(12):723-725 (chi\*).

50- gera: 25796/di/ra

**ACUPUNCTURE FOR ANOREXIA.** HOLLIDAY RJ. *veterinary acupuncture newsletter*. 1988;14(4):19 (eng).  
Acupuncture pour le traitement d'un syndrome anorexique chez le cheval. Quatre semaines après avoir été examiné par un vétérinaire qui l'avait vermifugé et avait vérifié ses dents, un cheval hongre de 15 ans nouvellement acquis, ne mangeait toujours pas, avait un poil piqué, un mauvais état général, et était très émacié. Signes cliniques : pas de conformation particulièrement anormale ni de problème locomoteur, température, auscultation pulmonaire ou cardiaque normale. Très légers borborygmes, muqueuses pâles. Points d'acupuncture douloureux : 18V, 23V, 25V. Diagnostic occidental : malnutrition progressive avec anémie. Diagnostic oriental : déficience de la loge Rein, déficience du sang et d'énergie Foie et Rein. Traitement acupunctural : injection de 3ml B12 sur 18V, 23V et 25V. Sédation immédiate de la douleur sur ces points. En 3 jours l'appétit s'est nettement

amélioré. Un 2ème traitement est pratiqué 3 jours plus tard avec injection d'Iode dans de l'huile d'amande pour obtenir une stimulation prolongée. En 3 semaines l'appétit et l'état général s'étaient nettement améliorés. En 6 mois l'animal pouvait travailler dans un ranch. Les animaux qui ont subi une malnutrition pendant longtemps ne retrouvent jamais un appétit normal même si la ration est à nouveau équilibrée. Ceci semble dû à un dérèglement de la circulation énergétique le long de tous les méridiens entraînant une anorexie chronique. Equilibrer la circulation d'énergie par stimulation des points douloureux se solde par une amélioration puis une disparition des symptômes. Dans ce cas précis cette approche thérapeutique

51- gera: 33754/di/ra  
**[THE THERAPY ACTIVATING THE SPLEEN-ENERGY FOR INFANTILE MALNUTRITION : CLINICAL ANALYSIS OF 54 CASES]**. ZHU XIANKANG ET AL. *jiangsu journal of tcm*. 1988;9(5):6 (chi).

52- gera: 51537/di/ra  
**[CLINICAL SUMMATION ON SYMPTOM-SIGN DIFFERENTIATION OF 359 CASES OF INFANTILE MALNUTRITION]**. WANG XIAFANG ET AL. *shanghai journal of traditional chinese medicine*. 1988;5:16-8 (chi).

53- gera: 51552/di/ra  
**[SPLEEN STRENGTHENING AND STOMACH BENEFITING DECOCTION FOR INFANTILE ANOREXIA. 100 CASES]**. WU JI. *shanghai journal of traditional chinese medicine*. 1988;6:9-10 (chi).

54- gera: 51679/di/ra  
**[EXPERIENCE OF VETERAN PHYSICIAN OF TCM WANG SHIXIANG IN TREATING INFANTILE MALNUTRITION]**. WANG CHONGREN ET AL. *tianjin journal of traditional chinese medicine*. 1988;3:2-3 (chi).

55- gera: 52934/di/ra  
**[384 CASES OF INFANTILE ANOREXIA TREATED WITH XIAO ER YAN SHI MIXTURE]**. BI KE'EN. *journal of traditional chinese medicine*. 1988;29(6):44-5 (eng).

56- gera: 52973/di/ra  
**[TREATMENT OF INFANTILE ANOREXIA DUE TO SPLEEN-DEFICIENCY WITH QIANG ZHUANG LING POWDER]**. ZOU ZHIWEN ET AL. *journal of traditional chinese medicine*. 1988;29(9):24-30 (eng\*).

57- gera: 80149/di/el  
**BERIBERI**. X. in *cliniques d'acupuncture, nanjing et beijing*. 1988;:87-8 (fra).

58- gera: 26234/di/el  
**MALNUTRITION INFANTILE**. INSTITUT DE MTC DE TIANJIN. in *seca et al, acupuncture en medecine clinique, decarie, montreal*. 1989;:232-235 (fra).

59- gera: 27454/di/ra  
**CAS CLINIQUE (MAIGREUR)**. PIZAY M. *acupuncture*. 1989;101:47-8 (fra).

60- gera: 34159/nd/re  
**[EFFECT OF BEE POLLEN ON IMMUNODEPRESSION IN MICE WITH MALNUTRITION]**. BO-CHU Q ET AL. *chinese traditional and herbal drugs*. 1989;20(8):19-21 (chi\*).

61- gera: 34184/di/ra  
**[TREATMENT OF CHILDREN'S ANOREXIA WITH CHINESE MEDICINE ELECTUARY]**. JIAN K ET AL. *beijing journal of traditional chinese medicine*. 1989;4:24-5 (chi).

62- gera: 34811/nd/re  
**[CHIROPRACTICE FOR 120 CASES OF INFANTILE ANOREXIA]**. JIANG L. *shanghai journal of tcm*. 1989;10:19 (chi).

63- gera: 35202/di/ra  
**[THE SYNDROME DIFFERENTIATION AND TREATMENT**

**OF INFANTILE MALNUTRITION : A CLINICAL OBSERVATION ON 100 CASES]**. LI ZHENZHEN. *new journal of traditional chinese medicine*. 1989;21(6):20-4 (chi).

64- gera: 35442/di/ra  
**[ZENG SHI YIN DECOCTION FOR ANOREXIA SYNDROMES IN CHILDREN]**. ZHAO JIANZONG. *shaanxi traditional chinese medicine*. 1989;10(10):444-450 (chi).

65- gera: 35490/di/ra  
**[PROFESSOR ZHAN QISUN'S EXPERIENCE ON TREATMENT OF INFANTILE ANOREXIA]**. WEI LI. *journal of zhejiang traditional chinese medical college*. 1989;13(6):23-8 (chi).

66- gera: 80723/di/ra  
**TREATMENT OF CHILDHOOD ANOREXIA WITH SPLEEN DEFICIENCY BY QIANG ZHUANG LING**. ZOU ZHIWEN ET AL. *journal of traditional chinese medicine*. 1989;9(2):100-02 (eng).

67- gera: 83120/nd/re  
**[REFLEXOTHERAPY IN GYNECOLOGIC ENDOCRINOLOGY]**. KUZNETSOV SIU ET AL. *akush ginekol (mosk)*. 1989;7:13-6 (rus).

68- gera: 29556/di/el  
**ANOREXIA**. SHANG XIANMIN ET AL. in *clinical experiences, new world press, beijing*. 1990;:303-6 (eng).

69- gera: 29569/di/el  
**GAN SYNDROME (MALNUTRITION)**. CAO JIMING. in *essentials of traditional chinese pediatrics, foreign languages press, beijing*. 1990;:94-101 (eng).

70- gera: 60178/di/ra  
**[A SURVEY OF THE RESEARCH WORK OF TCM IN INFANTILE MALNUTRITION]**. YU QIN. *jiangsu journal of traditional chinese medicine*. 1990;11(3):42-5 (chi).

71- gera: 60263/di/ra  
**[GINSENG-MILK VETVH POWDER TREATED INFANTILE LOW DIETARY SYNDROME WITH ZINC-DEFICIENCY]**. HUANG SUE MEI ET AL. *henan traditional chinese medicine*. 1990;10(2):14-36 (chi).

72- gera: 60413/di/ra  
**[EFFECTS OF BEE POLLEN ON LIPID PEROXIDES AND IMMUNE RESPONSE IN AGING AND MALNOURISHED MICE]**. QIAN BOCHU ET AL. *china journal of chinese materia medica*. 1990;15(5):45-7 (chi\*).

73- gera: 60948/di/ra  
**[EXAMPLES OF TREATMENT OF ANOREXIA CAUSED AFTER REGULATING THE FUNCTION OF THE LIVER WITH DIFFERENTIATION AND SYMPTOMS AND SIGNS]**. TANG CHENG XIAO. *journal of traditional chinese medicine and chinese materia medica of jilin*. 1990;4:11-3 (chi).

74- gera: 61155/di/ra  
**[TREATMENT OF CHILDHOOD ANOREXIA WITH SPLEEN DEFICIENCY BY PRINCIPLE OF INVIGORATING SPLEEN AND BENEFITING QI]**. LI XIU MIN ET AL. *chinese journal of integrated traditional and western medicine*. 1990;10(8):482-84 (chi\*).

101 children of anorexia with Spleen deficiency were divided randomly into two groups, the invigorating Spleen(IS) group of 58 cases treated by modified Yi-Gong-San, and the replenishing zinc(RZ) group of 43 cases treated by 0.2% zinc sulphate syrup. One course of treatment was 3 months. Results: the clinical effects of IS group were notable in promoting appetite, increasing body weight and height, eliminating polyhidrosis, preventing common cold and tracheitis etc. The total effective rate was 96.6% in IS group which was significantly better than 72.1% in the RZ group ( $P < 0.01$ ). The effect of examination showed that the levels of hair zinc after treatment were markedly increased in both groups ( $P$

< 0. 01). The average increased value of hair zinc was  $62.2 \pm 9.1$  (ppm) in IS group which was higher than  $42.1 \pm 7.2$  (ppm) in RZ group ( $P < 0.05$ ). Moreover excretion rate and Hb after treatment in the IS group were markedly higher those in the RZ group ( $P < 0.01$ ). Chemical analysis showed that the concentration of zinc in modified Yi-Gong-San was very slight (0.73 mg/pack). It indicated that arising hair zinc in IS group was not simply supply of zinc but also the treatment in appetite, digestion and absorption, with which the body was supplied enough zinc naturally by food taken.

75- gera: 61194/di/ra  
**[CLINICAL STUDY OF EARLY STAGE OF GAN ZHENG IN CHILDREN TREATED WITH SHENG ZHANG LING].** YU QIN ET AL. *chinese journal of integrated traditional and western medicine*. 1990;10(5):275-77 (chi\*).

76- gera: 61594/di/ra  
**[OBSERVATION ON SHORT TERM EFFECTS BY CARRYING BAGS CONTAINING AROMATIC DRUGS FOR 250 CASES OF INFANTILE ANOREXIA].** CAO HEJI. *shanghai journal of traditional chinese medicine*. 1990;10:21. (chi).

77- gera: 61595/di/ra  
**[SYMPTOM-SIGN DIFFERENTIATION AND TREATMENT OF INFANTILE MALNUTRITION DUE TO DIGESTIVE DISORDER OR INTESTINAL PARASITES].** ZHANG HUIMING. *shanghai journal of traditional chinese medicine*. 1990;10:22-4 (chi).

78- gera: 62003/di/ra  
**[40 CASES OF INFANTILE ANOREXIA TREATED BY PRESSING AURICULAR POINT METHOD].** CUI YINMEN. *shanghai journal of acupuncture and moxibustion*. 1990;1:28. (chi).

79- gera: 62059/di/ra  
**[ANALYSIS OF 203 CASES OF INFANTILE ZINC DEFICIENCY TREATED WITH XINGPI CHONGJI (GRANULE FOR INVIGORATING THE SPLEEN)].** LU SHOULING. *liaoning journal of traditional chinese medicine*. 1990;14(4):20-31 (chi).

80- gera: 62186/di/ra  
**[TREATING 802 CASES OF INFANTILE INDIGESTION AND POOR APPETITE WITH HERBAL CHINESE MEDICINE].** YU MEIYU. *shanghai journal of traditional chinese medicine*. 1990;3:7-8 (chi).

81- gera: 62686/di/ra  
**[WANG YEGIAN'S EXPERIENCE IN TREATING ANOREXIA IN CHILDREN].** CUI HUA. *jiangsu journal of traditional chinese medicine*. 1990;11(12):6-7 (chi).

82- gera: 63309/di/ra  
**[EXAMPLES OF TREATMENT OF ANOREXIA CAUSED AFTER REGULATING THE FUNCTION OF THE LIVER WITH DIFFERENTIATION AND SYMPTOMS AND SIGNS].** TANG CHENG XIAO. *journal of traditional chinese medicine and chinese materia medica of jilin*. 1990;4:11-3 (chi).

83- gera: 63874/di/ra  
**[APPROACH ON THE CHRONIC DYSPEPSIA INFANTILE MALNUTRITION IN CHILDREN].** SONG QIN. *shaanxi traditional chinese medicine*. 1990;11(4):168 (chi).

84- gera: 81522/di/ra  
**1455 CASES OF IMPROPER FEEDING CAUSED CHILDREN MALNUTRITION TREATED BY ACUPUNCTURE.** HUANG RONGHUO. *chinese journal of acupuncture and moxibustion*. 1990;3(1):33-4 (eng).

85- gera: 81795/di/el  
**INFANTILE MALNUTRITION.** ZHENG WENGAO ET AL. in *chinese medicated diet*, publishing house of shanghai college of tcm, shanghai. 1990;:480-91 (eng).

86- gera: 81907/di/el  
**ANOREXIA.** ZHANG ENQIN ET AL. in *clinic of tcm (1)*, publishing house of shanghai college of tcm, shanghai. 1990;:344-53 (eng).

87- gera: 29170/di/ra  
**[ACUPUNCTURE TREATMENT OF INFANTS WITH EXTREME LOW WEIGHT. X.]** *journal of the japan society of acupuncture*. 1991;41(1):46. (jap).

88- gera: 35752/di/ra  
**NOUVEAU-NE ET NOURRISSON : PROTECTION ET HYGIENE, PHYSIOLOGIE ENERGETIQUE, DIAGNOSTIC ET TRAITEMENT DES MALADIES COURANTES EN MEDECINE TRADITIONNELLE CHINOISE.** NGUYEN VAN NGHI ET AL. *revue francaise de medecine traditionnelle chinoise*. 1991;149:207-25 (fra).

89- gera: 60039/di/ra  
**[CLINICAL AND EXPERIMENTAL STUDY ON TREATMENT OF ANOREXIA IN CHILDREN WITH THE ACTIVATING SPLEEN PRESCRIPTIONS].** WANG SHOUCUAN ET AL. *chinese journal of integrated traditional and western medicine*. 1991;11(2):75 (chi\*).

The treatment of 488 cases with anorexia in children showed that the curative effect of the group using Chinese medicines based on the differentiation of symptoms and signs by (1) activating the Spleen, (2) invigorating and activating the spleen was significantly higher than the control using concentrated vitamin B complex ( $P < 0.001$ ). The results of the experimental study were as follows: Erbao instant granules (the medicine for activating the Spleen) had the effect of raising the D-xylose excretion rate of urine; increasing the ratio of T-lymph cells in blood; raising the quality of 8 mineral elements in hair and the quality of SIgA in saliva; adjusting the abnormal peristalsis of the experimental rabbits and promoting the ability that duodenum which had been separated from rabbits had to absorb different amino acids and glucose. Jian'er syrup (the medicine for invigorating and activating the Spleen) had the effect of raising the quality of 14 mineral elements in hair; increasing the ratio of T-lymph cells in blood; increasing the index of thymus and spleen in the experimental rats and stimulating them to produce hemolysin. The authors tend to think that the therapeutic principle of activating the Spleen can improve appetite, help the body to absorb and utilize various nutrients which contain many kinds of essential trace elements.

90- gera: 63225/di/ra  
**[TREATMENT OF ANOREXIA AND DIARRHEA IN CHILDREN BY NEEDLING "NEW SIFENG" POINT : A STUDY OF 152 CASES].** WANG HAI ET AL. *new journal of traditional chinese medicine*. 1991;23(1):38. (chi).

91- gera: 63538/di/ra  
**[TREATMENT OF 65 CASES OF ZINC DEFICIENCY IN CHILDREN WITH MALE BEE LARVA TABLETS].** CHEN LIMING ET AL. *yunnan journal of traditional chinese medicine*. 1991;12(2):13 (chi).

92- gera: 64232/di/ra  
**[REPORT ON 140 CASES OF INFANTILE ANOREXIA TREATED BY MEANS OF ACU-PRESSURE WITH QI AND PINCHING-ALONG-SPINE METHOD].** TIAN LINGDI ET AL. *chinese acupuncture and moxibustion*. 1991;11(4):15 (chi\*).

The authors treated 140 infants, who were anorexic, sallow, and skinny, with pinching-along-spine and acupressure with Qi. The spine, from Changqian (GV 1) up to Dazhui (GV 14) was repeatedly pinched for 6 times, and then the pushing and pinching method was performed from Mingmen (GV 4) to Shenshu (U.B. 23) for a few times on both sides. After this method, bilateral Zusanli (St 36), Neiguan (P 6) and Tianshu (St 25), as well as Zhongwan (CV 12) and Qihai (CV 6) were pressed with the thumb of the doctor's right hand and meanwhile the Qi was conducted on these points by the concentration of mind from the doctor. The treatment was once daily and 10 sessions constituted one course of treatment. After 2 to 4 courses, the therapeutical effect was processed for

statistics. In all the cases, the appetite and body weight markedly increased and hematochrome, hair zinc content, and the oral

93- gera: 64377/di/ra

**[SURVEY OF TREATING ENDEMIC DISEASES DUE TO SHORTNESS OF FLUORINE BY TCM].** LIU CHUNPU. *acta chinese medicine and pharmacology*. 1991;4:20 (chi).

94- gera: 64440/di/ra

**[AMENORRHEA CAUSES BY ANOREXIA].** XIE HAIZHOU. *new journal of traditional chinese medicine*. 1991;23(11):15 (chi).

95- gera: 64887/di/ra

**[ETIOLOGICAL STUDIES ON A DISCOURSE OF PATHOGENESIS AND MANIFESTATIONS OF ALL DISEASES].** LI JING-WEI. *chinese journal of medical history*. 1991;21(3):129 (chi\*).

An analysis on the etiological theories described in "A Discourse of Pathogenesis and Manifestations of All Diseases" and a comparison between it and ancient comparable counterparts were made. New conclusions were drawn, holding that, in this work, recognition of etiology of infectious disease, parasitosis, nutritional deficiencies, urinary calculi, leprosy and infertility reached its peak level. To a large extent, Cao's study in these fields wasn't fettered by the traditional "3-factor theory". He emphasized the method of concrete analysis which can be

96- gera: 65245/di/ra

**[EFFECT ON 42 CASES OF PEDIATRIC ANOREXIA TREATED WITH CHINESE MEDICINE].** CHEN MENCHUAN ET AL. *practical journal of integrating chinese with modern medicine*. 1991;4(8):468 (chi).

97- gera: 65533/di/ra

**[STUDY OF EFFECT OF CHIROPRACTIC ON FUNCTION OF STOMACH INTESTINE AND PANCREAS IN MALNUTRITION OF CHILDREN].** CHENG GUIJUN ET AL. *the practical journal of integrating chinese with modern medicine*. 1991;4(6):377 (chi).

98- gera: 65926/di/ra

**[CLINICAL OBSERVATION ON THE TREATMENT OF ANOREXIA IN CHILDREN WITH A MIXTURE (WAN) OF FRUCTUS CRATAEGI].** ZHU JIN-SHAN ET AL. *jiangxi journal of traditional chinese medicine*. 1991;22(2):32 (chi).

99- gera: 66287/di/ra

**[CLINICAL OBSERVATIONS ON THE TREATMENT OF ANOREXIA DUE TO ASTHENIA OF THE SPLEEN IN CHILDREN WITH "JIAN BI BA ZHEN" CAKE].** WU SHENGHONG ET AL. *jiangsu journal of traditional chinese medicine*. 1991;12(8):13 (chi).

100- gera: 66291/di/ra

**[DYNAMIC OBSERVATIONS ON LABELLED LYMPHOID CELL ANAE IN CHILDREN WITH ANOREXIA].** YOU RUDI ET AL. *jiangsu journal of traditional chinese medicine*. 1991;12(8):31 (chi).

101- gera: 82608/di/ra

**ANOREXIA AND ITS TREATMENT WITH CHINESE HERBS.** TOWNSEND P. *australian journal of acupuncture*. 1991;15:21-5 (eng).

102- gera: 83450/di/ra

**CURATIVE EFFECT OF ZHULING POLYSACCHARIDES INJECTION IN DEBILITATED CHILDREN WITH HYPOIMMUNITY.** MEI LI ET AL. *journal of traditional chinese medicine*. 1991;11(4):253-5 (eng).

103- gera: 84528/di/ra

**NOUVEAU-NE ET NOURRISSON : PROTECTION ET HYGIENE,PHYSIOLOGIE ENERGETIQUE,DIAGNOSTIC ET TRAITEMENT DES MALADIES COURANTES EN MEDECINE TRADITIONNELLE CHINOISE.** NGUYEN VAN NGHI ET AL. *revue francaise de medecine traditionnelle*

*chinoise*. 1991;149:207-25 (fra).

104- gera: 35921/di/ra

**INAPPETENCE ET INDIGESTION CHEZ LES ENFANTS.** LU SHAO PING. *medecine chinoise et medecines orientales*. 1992;1:59-62 (fra\*).

[Loss of appetite and indigestion in children]. Treatment by application of Zhong Yao by Lu Shao Ping. Loss of appetite and indigestion are common ailments in children. The author analyses two major syndromes (cause, pathology, principles of treatment) and presents a therapeutic method very popular in China: application of herbal preparations on acupuncture points. The specific actions and the advantage of the method are clearly exposed.

105- gera: 39424/di/ra

**[A FEW POINT OF EXPERIENCES IN TREATMENT AND DIAGNOSIS OF ANOREXIA IN CHILDREN].** XU DI-SAN. *journal of traditional chinese medicine and chinese materia medica of jilin*. 1992;2:2 (chi).

106- gera: 43203/di/ra

**[GUI PI TANG DECOCTION FOR ANOREXIA SYNDROME IN CHILDREN].** HE CHENGBIN. *shaanxi traditional chinese medicine*. 1992;13(7):295 (chi).

107- gera: 43213/di/ra

**[RECENT SITUATION OF EXTERNAL THERAPY FOR ANOREXIA SYNDROME IN CHILDREN].** LIU QING TIAN ET AL. *shaanxi traditional chinese medicine*. 1992;13(7):330 (chi).

108- gera: 43366/di/ra

**[PHYSICIAN WANG YULING'S SIX METHODS FOR TREATING ANOREXIA].** QIN LIANG. *jiangsu journal of traditional chinese medicine*. 1992;13(8):5 (chi).

109- gera: 43997/di/ra

**[ON THE EFFECT OF LU HUI KAI WEI DECOCTION FOR TREATING 107 CASES OF CHILD ANOREXIA].** SHAO JINJIE. *hubei journal of traditional chinese medicine*. 1992;4:13 (chi).

110- gera: 44952/di/ra

**[HUANG SHAOHUA'S EXPERIENCE ON THE TREATMENT OF CHILD ANOREXIA].** CAI SHAOBIN. *hubei journal of traditional chinese medicine*. 1992;6:3 (chi).

111- gera: 38122/di/ra

**[BRIEF INTRODUCTION TO HU JIENGWEN'S FOUR METHODS FOR TREATING BERIBERI].** HUANG SONGSHENG. *new journal of traditional chinese medicine*. 1993;25(3):3 (chi).

112- gera: 38392/di/ra

**[A RESEARCH ON INFANTILE ANOREXIA TREATED WITH QIANG ZHUANG LING].** ZOU ZHIWEN. *china journal of traditional chinese medicine and pharmacy*. 1993;8(1):26 (chi\*).

113- gera: 38429/di/ra

**[CLINICAL OBSERVATION ON EFFECTS IN TREATING INFANTILE MALNUTRITION SYNDROME-102 CASES].** LIN LIANMEI. *shanghai journal of traditional chinese medicine*. 1993;1:19 (chi).

114- gera: 46410/di/ra

**[ANALYSIS OF TREATMENT OF KAWASAKI DISEASE BY TCM].** WANG YOAXIAN ET AL. *journal of beijing college of traditional chinese medicine*. 1993;16(3):54 (chi).

115- gera: 46901/di/ra

**[CLINICAL OBSERVATION ON INFANTILE MALNUTRITION TREATED WITH POWDER FOR REINFORCNG THE SPLEEN AND REMOVING FOOD STAGANCY ON 80 CASES].** HU SHENG-GEN. *practical journal of integrating chinese with modern medicine*. 1993;6(7):0 (chi).

116- gera: 46909/di/ra

**[42 CASES OF THROMBOTIC PHLEBITIS BY INTEGRATING CHINESE WITH MODERN MEDICINE].** WU WEI ET AL. *practical journal of integrating chinese with modern medicine*. 1993;6(7):0 (chi).

117- gera: 47228/di/ra  
**[REPORT ON 550 CASES OF INFANTILE MALNUTRITION TREATED BY CHINESE DRUGS].** ZHANG WENZHONG. *hubei journal of traditional chinese medicine*. 1993;15(4):11 (chi).

118- gera: 48368/di/ra  
**[ZHENHUA MINERAL 851 LIQUOR (TYPE R) FOR CHILDREN MALNUTRITION: CLINICAL OBSERVATION OF 101 CASES].** GAO XIANQIONG ET AL. *fujian journal of traditional chinese medicine*. 1993;24(6):21 (chi).

119- gera: 53949/di/ra  
**[30 CASES OF INFANTILE ANOREXIA TREATED WITH EXTERNAL APPLICATION OF HERBAL MEDICINE ON ACUPOINTS].** LI GUOZHU ET AL. *chinese acupuncture and moxibustion*. 1994;14(6):11 (chi\*).

On the basis of traditional differentiation principles, the authors treated 30 cases of infantile anorexia by means of external application of self-made "Tai Yi Zhuang Shen Gao" and "Zi Wu Xiao Ling Gao" on acupoints and obtained marked effects. The result was that 21 cases were noticeably effective, 9 was improved and the total effective rate

120- gera: 25493/di/ra  
**[CLINICAL AND EXPERIMENTAL STUDIES ABOUT TREATMENT OF CHILD ANOREXIA BY JIANPI ZENGSHI POWDER].** YONGHUI C ET AL. *traditional chinese medicinal research*. 1995;38(4):26 (chi).

121- gera: 56232/di/ra  
**ACUPUNCTURE AT SIFENG IN TREATING INFANTILE INDIGESTION.** WU JIN-SHENG ET AL. *international journal of clinical acupuncture*. 1995;6(4):439-40 (eng).

122- gera: 79044/di/ra  
**[XIAO SHEN DI HUANG SAN TANG DECOCTION FOR ANOREXIA SYNDROME IN CHILDREN].** FAN DAOZHANG ET AL. *shaanxi journal of traditional chinese medicine*. 1995;16(12):541 (chi).

123- gera: 79049/di/ra  
**[ACUPUNCTURE THERAPY FOR ANOREXIA SYNDROME IN CHILDREN ON SI FENG ACUPOINT].** WANG KEZHU. *shaanxi journal of traditional chinese medicine*. 1995;16(12):555 (chi).

124- gera: 84363/di/ra  
**[125 CASES OF INFANT ANOREXIA TREATED WITH ORAL LIQUID FOR STRENGTHENING THE SPLEEN AND STOMACH].** MEIFENG Y ET AL. *journal of beijing university of tcm*. 1995;18(2):55 (chi).

125- gera: 87387/di/ra  
**[APPROACH ON ETIOLOGY AND PATHOLOGY OF HYPOPHRENOSIS IN CHILDREN].** WANG MENGQING. *shaanxi journal of traditional chinese medicine*. 1995;16(6):258 (chi).

126- gera: 88440/di/ra  
**[CLINICAL OBSERVATION ON 124 CASES OF NONDEFICIENCY ZINC CHILDREN ANOREXIA TREATED WITH ERBAOYIHAO].** ZHANG YUSHENG ET AL. *chinese traditional and herbal drugs*. 1995;26(8):421 (chi).

127- gera: 88691/di/ra  
**[EFFECT OF ACUPUNCTURE IN TREATING 80 CASES OF INFANTILE MALNUTRITION].** ZHAI YI ET AL. *jiangsu journal of tcm*. 1995;16(7):30 (chi).

128- gera: 90289/di/ra  
**[WANG XIZHI'S EXPERIENCE ON THE TREATMENT OF INFANTILE ANOREXIA].** HUANG DEFEN. *new journal of tcm*. 1995;27(3):3 (chi).

129- gera: 90480/di/ra  
**[TREATMENT OF INFANTILE ANOREXIA BY MEDICINAL COMPRESS THE UMBILICUS AND AURICULAR PRESSING: A REPORT OF 67 CASES].** DONG WEI. *new journal of tcm*. 1995;27(10):34 (chi).

130- gera: 56593/di/ra  
**[OBSERVATION ON CHILDREN'S ANOREXIA TREATED WITH MOXIBUSTION ON SHENQUE (RN8)].** TANG SHAOLAN ET AL. *acupuncture research*. 1997;22(3):193 (chi\*).

131- gera: 57517/di/ra  
**IRSUTISMO ED IPERTRICOSI.** DI STANISLAO C. *rivista italiana di agopuntura*. 1997;88:25-33 (ita ).  
L'ipertricosi e l'irsutismo riconoscono cause diverse, congenite ed acquisite. Condizione poco esaminata sotto il profilo energetico, può prestarsi ad alcune suggestive considerazioni. Interessante è anche l'azione di un nuovo topico di origine naturale.

132- gera: 58849/di/ra  
**[RESEARCH ON ORIGIN AND DEVELOPMENT OF PEDIATRIC MALNUTRITION DISORDERS].** LIU SHUKUI. *chinese journal of medical history*. 1997;27(4):218 (chi\*).

As the name of one kind of disease, pediatric or infantile malnutrition was first reported in "General Treatise on the Causes and Symptoms of Diseases" of the Sui Dynasty. The first book, which classified infantile malnutrition as one specialized disease of paediatrics was "Peaceful Holy Benevolent Prescriptions" of the early Song Dynasty. "A New Book of Paediatric" of the Song Dynasty classified this disease and collected relevant prescriptions most abundantly. In the Southern Song Dynasty "General Healthy Prescriptions of Children", in which infantile malnutrition was first published and classified as five infantile malnutritions. Among literatures of Chinese materia medica, "Compendium of Materia Medica" of the Ming Dynasty contributed greatly to the treatment of this disease. "Treatise on Differentiation and Treatment of Epidemic Febrile Diseases" published in the Qing Dynasty provided an overall summary on the treatment of this disease. "Effectual Standard of Traditional Chinese Medicine for Symptom and Diagnosis" promulgated by the State Administrative Bureau of TCM and Pharmacy of

133- gera: 58641/di/ra  
**[POINT INJECTION FOR 60 CASES OF INFANTILE ANOREXIA WITH SPLEEN DEFICIENCY].** ZENG YUSHAN. *shanghai journal of acupuncture and moxibustion*. 1998;17(4):24 (chi\*).

60 cases of infantile spleen deficiency syndrome were treated by injection of vitamin D3 into point Zusanli (S36). Obvious effectiveness occurred in 33 cases, accounting for 55%; effectiveness in 25 cases, accounting for 42%; ineffectiveness in 2 cases, accounting for 3%, with the total effective rate 97%. With the improvement of gastrointestinal digestive and absorptive functions, malnutrition was relieved gradually. The earliest effect appeared on the first treatment day, with the appetite increasing markedly.

134- gera: 68224/di/ra  
**EAR-PRESSING IN TREATING INFANTILE ANOREXIA: AN OBSERVATION OF 30 CASES.** WEI LI-QI ET AL. *international journal of clinical acupuncture*. 1998;9(4):455-7 (eng).

Anorexia is a common symptom often seen in children. It refers to their poor appetite, up to the point of refusing food. It is mostly due to improper feeding which results in disharmony between the Spleen and the Stomach. Dysfunction of food transportation, catching a cold or pneumonia may give rise to poor appetite. However, the

135- gera: 69699/di/ra  
**[RELATIONSHIP BETWEEN THE LIVER AND NEUROANOREXIA AND ITS TREATMENT].** ZHONG YIJIU. *traditional chinese medicinal research*. 1998;11(3):7 (chi).

136- gera: 59425/di/ra



[TREATMENT OF 35 CASES OF ANOREXIA IN CHILDREN WITH TAIZIJIAN GRANULE]. YANG MEI ET AL. *jiangsu journal of traditional chinese medicine*. 1999;20(7):19 (chi).

137- gera: 59479/di/ra

[CLINICAL APPLICATION OF ANIMAL DRUG IN CHILDREN'S MALNUTRITION DUE TO DIGESTIVE DISTURBANCES]. LIU SHUKUI. *shaanxi journal of traditional chinese medicine*. 1999;20(7):323 (chi).

138- gera: 70416/di/ra

[(A COMPARATIVE STUDY ON EFFECT OF INFANTILE ANOREXIA TREATED WITH ACUPUNCTURE AT SIFENG POINTS)]. HU HONG ET AL. *liaoning journal of tcm*. 1999;26/10:468 (chi).

139- gera: 74186/di/ra

[CLINICAL STUDY ON JIAN'ER YANGXI BOLUSES IN TREATING INFANTILE ANOREXIA]. WANG ZHENHUA ET AL. *shandong journal of tcm*. 1999;18(6):253 (chi).

140- gera: 75690/di/ra

[PROSPECTIVE CONTROLLED STUDY FOR HEALTH STATE OF 100 INFANTS WITH VENULAE ON FACE]. WANG YONGHONG ET AL. *liaoning journal of tcm*. 1999;26(1):12 (chi\*).

We conducted a prospective controlled study for health state of 100 infants with venulae on face, The results demonstrated that incidence of acute upper respiratory infections and acute bronchitis in infants with venulae on face was higher than that in controlled group ( $P < 0.05$ ), there was no significant difference in aspect of diarrhea, anorexia, anaemia, rickets and growth ( $P > 0.05$ ). We concluded that infants with venulae on face are apt to suffer from respiratory infection, but their growth is not affected.

141- gera: 76082/di/ra

[210 CASES OF INFANTILE ANOREXIA TREATED BY EXTERNAL APPLICATION OF "ANOREXIA OINTMENT"]. SHI JI ET AL. *shanghai journal of tcm*. 1999;8:34 (chi).

142- gera: 76124/di/ra

[CLINICAL OBSERVATION OF WANG'S SAFEGUARDING RED PILL FOR INFANTILE ANOREXIA]. ZHANG YI-QUN ET AL. *shanghai journal of tcm*. 1999;11:30 (chi).

143- gera: 76502/di/ra

[WESTERN-TCM TREATMENT ON 35 CASES OF INFANTILE ANOREXIA OF QI DEFICIENCY OF THE SPLEEN AND THE STOMACH]. LIAN LINHUI ET AL. *fujian journal of tcm*. 1999;30(4):2 (chi).

144- gera: 71264/di/ra

[CLINICAL OBSERVATION OF INFANTILE ANOREXIA TREATED BY "DIGESTION-PROMOTING SYRUP"]. WU MIN ET AL. *shanghai journal of tcm*. 2000;34(3):36 (chi\*). Fifty-five cases with infantile anorexia were classified into four patterns according to Chinese medical differentiation: spleen-stomach disharmony pattern, spleen-stomach qi deficiency pattern, spleen-stomach yin- deficiency pattern and liver-hyperactivity and spleen-hypofunction pattern. They were all treated with the "Digestion-Promoting Syrup". Results showed that the total effective rate was 87.0% and the symptoms like vomiting, constipation, loose stool and night sweat improved at different degrees.

145- gera: 71475/di/ra

[EFFECTS OF ERBAO GRANULES ON CCK-8 AND  $\beta$ -EP IN HYPOTHALAMUS OF JUVENILE ANIMAL MODEL WITH ANOREXIA]. DU YONGPING ET AL. *journal of anhui traditional chinese medical college*. 2000;19(1):39 (chi).

146- gera: 71609/di/ra

[CLINICAL AND EXPERIMENTAL STUDY ON YUNPI DECOCTION IN TREATING INFANTILE ANOREXIA]. SUN YUAN-LING ET AL. *shandong journal of tcm*. 2000;19(3):149 (chi).

147- gera: 73768/di/ra

[CLINICAL OBSERVATION OF CURATIVE EFFECTS ON 108 CASES OF INFANTILE MALNUTRITION TREATED BY FOCAL MALNUTRITION PANCAKE]. WANG HONGWEI ET AL. *chinese journal of ethnomedicine and ethnopharmacy*. 2000;42:30 (chi).

148- gera: 74724/di/ra

[THE EFFECTS OF ERBAO GRANULES ON GASTRIN IN JUVENILE ANIMAL MODEL WITH ANOREXIA]. DU YONGPING ET AL. *journal of chengdu university of tcm*. 2000;23(1):44 (chi\*).

The juvenile rat model with anorexia was established by imitating the major cause of children anorexia, and then was treated with Erbao Granules. Gastric in hypothalamus, antrum pyloricum and plasma in the model rats were examined by radioimmunoassay (RIA). The result showed that there was an obvious decrease of gastric in antrum pyloricum of the model which can be cured by Erbao Granules. It was suggested that Erbao Granules could increase the secretion of gastric in antrum pyloricum of this model.

149- gera: 74947/di/ra

[TREATMENT OF ANOREXIA CAUSED BY PERITONEAL DIALYSIS WITH SHEN QI JIAN WEI TANG IN 31 CASES - A CLINICAL OBSERVATION]. XU CHENGJIANG ET AL. *journal of traditional chinese medicine*. 2000;41(9):547 (eng).

150- gera: 76312/di/ra

[INFLUENCE OF ER-BAO GRANULA TO CONTENTS OF  $\beta$ -ENDORPHIN IN HYPOTHALAMUS OF JUVENILE RATS WITH ANOREXIA]. SHI JIAN ET AL. *journal of chengdu university of tcm*. 2000;23(3):37 (chi\*).

Objective To study the role of  $\beta$ -EP (beta-endorphin) in hypothalamic of juvenile rats with anorexia and the effect of Erbao Granules on them. Methods: A model of juvenile rats with anorexia was established by imitating the cause of children anorexia. Immunohisto-chemistry and quantitation were used in experiment. Result: The neurone cell of  $\beta$ -EP in hypothalamic in the model group were lower than it the control group ( $P < 0.05$ ). The neurone cell of  $\beta$ -EP in hypothalamic in the therapy group significant increased than the model group ( $P < 0.01$ ). Conclusion the decreasing of  $\beta$ -EP in hypothalamic may be one of the factors causing anorexia in rats. Erbao granules can improve  $\beta$ -FU in hypothalamic of anorexia.

151- gera: 77252/di/ra

[APPLICATION OF CUT PALM FINGER COMBINING WITH PUNCTURE ON SIFENG AND ZUSANLI IN THE TREATMENT OF MALNUTRITION OF CHILDREN]. DENG BAOHUA. *journal of external therapy of tcm*. 2000;9(5):24 (chi).

152- gera: 77411/di/ra

[TREATING 60 CASES OF CHILD ANOREXIA WITH TRADITIONAL CHINESE HERBS COORDINATED WITH SUPPLEMENT ZN]. CHEN WEN YING ET AL. *henan journal of tcm and pharmacy*. 2000;15(2):26 (chi).

153- gera: 77693/di/ra

[REGULATORY EFFECT OF ERBAO GRANULES ON BRAIN GUT PEPTIDE IN JUVENILE ANIMAL MODEL OF ANOREXIA]. ZHANG YUEPING ET AL. *chinese journal of integrated traditional and western medicine*. 2000;20(10):764 (chi\*).

154- gera: 77896/di/ra

[REGULATION ACTION ER' BAO GRANULES ON THE SERUM LEVEL OF  $\beta$  ENDORPHIN IN ANIMAL MODEL OF CHILD ANOREXIA]. ZHANG YUE PING ET AL. *journal of shandong university of tcm*. 2000;24(4):301 (chi).

155- gera: 78048/di/ra

[ERBAO GRANULE: ADJUSTING CCK 8 IN JUVENILE RATS WITH ANOREXIA]. ZHANG YUEPING ET AL. *journal of nanjing university tcm*. 2000;16(2):88 (chi\*).

156- gera: 88920/di/ra

**[CLINICAL OBSERVATION AND EXPERIMENTAL RESEARCHES OF ZHUANGERYIN ORAL LIQUID IN TREATING DYSTROPHY IN CHILDREN].** YU XIAO-WEI, ET AL. *journal of nanjing university tcm.* 2000;16(4):212 (chi\*).  
**OBJECTIVE** To study the clinical effects of Zhuangeryin in treating dystrophy in children and its effects on the SOD vitality of the erythrocyte of experimental rats. **MEMOD** 140 cases of dystrophy in children were randomly divided into two groups, and then Zhuangeryin and Jianpi (Spleen- strengthening) syrup were applied to the two groups respectively. Their clinical efficacy was observed, while haemoglobin and zinc were tested before and after treatment. Moreover, SOD vitality of the erythrocyte of experimental rats was tested before and after the administration of drugs. **RESULT** the total effective rate in the observation group (89.77%) is obviously higher than that in the control group (63.46%), and there is a remarkable difference between them ( $P < 0.05$ ). The SOD vitality of the erythrocyte in the model group of experimental rats is excessively higher, when compared with that in the Zhuangeryin group ( $P < 0.05$ ). **CONCLUSION** Zhuangeryin oral liquid is effective in treating dystrophy in children, and it can lower the excessively high SOD vitality of the erythrocyte of experimental rats.

157- gera: 89381/di/ra  
**[EFFECTS OF YUNPI FUFANG ON THE SPONTANEOUS DISCHARGES OF NEURONS IN LH AND VMH OF JUVENILE RAT WITH ANOREXIA].** DU YONG-PING ET AL. *journal of chengdu university of tcm.* 2000;23(2):36 (chi).

158- gera: 90639/di/ra  
**[RELATION BETWEEN GASTROINTESTINAL HORMONE AND INFANTILE ANOREXIA DUE TO INSUFFICIENCY OF SPLENICO-GASTRIC QI].** CHEN HUA ET AL. *chinese journal of integrated traditional and western medicine on gastro-spleen.* 2000;8(3):153 (chi\*).  
**Objective** - To explore the relation between gastrointestinal hormone and infantile anorexia due to insufficiency of the splenico-gastric Qi (IAISGQ). **Methods:** The plasma neurotensin (NT) and neuropeptide y (NPY) were detected by radioimmunoassay in 30 cases of IAISGQ and 25 healthy children (as normal control group). **Results:** The content of plasma NT of IAISGQ was higher than that of normal control group, and the content of plasma NPY of IAISGQ was lower than that of normal control group. **Conclusion.** There is internal relation between the occurrence of IAISGQ and changes of NT and NPY.

159- gera: 91473/di/ra  
**[EFFECTS OF YUNPI FUFANG ON  $\beta$ -EP IN THE HYPOTHALAMUS OF JUVENILE RAT MODEL WITH ANOREXIA].** DU YONGPING ET AL. *journal of zhejiang college of tcm.* 2000;24(5):47 (chi\*).

160- gera: 93797/di/ra  
**[STUDY ON INFANTILE ANOREXIA TREATED FROM KIDNEY].** XIONG LEI. *correspondence journal of tcm.* 2000;19(2):28 (chi\*).  
 Spleen -regulating, appetite - increasing, liver dispersing are the treatment of infantile anorexy. Spleen and stomach influence and depend on each other; five viscera are all deficiency in children, and kidney is the most; and anorexy and Zinc-deficiency are reciprocal causation, and kidney-supplement is Zinc-supplement. So it embodies the concept regarding the humane body as a whole.

161- gera: 93427/di/ra  
**[THE PRIMARY DISCUSSION OF QIAN YI'S THEORY OF MALNUTRITION].** HOU XIAO-PING. *journal of chengdu university of tcm.* 2001;24(1):9 (chi).

162- gera: 94423/di/ra  
**[PROGRESS OF INFANTILE ANOREXIA TREATED BY EXTERNAL THERAPY WITH CHINESE HERBS].** FENG GUANGQING ET AL. *journal of external therapy of tcm.* 2001;10(2):28 (chi).

163- gera: 94566/di/ra  
**[CLINICAL APPLICATION OF DONG NATIONALITY**

**MEDICINE TREATING INFANTILE MALNUTRITION].** XIAO CHENGWEN. *chinese journal of ethnomedicine and ethnopharmacy.* 2001;49:115 (chi).

164- gera: 95302/di/ra  
**[CLINICAL OBSERVATION ON 80 CASES OF INFANTILE ANOREXIA TREATED WITH COMBINATION OF ACUPUNCTURE WITH ACUPOINT-INJECTION].** FENG SHENGJUN ET AL. *chinese acupuncture and moxibustion.* 2001;21(5):283 (chi\*).  
**Purpose:** To explore therapeutic method of infantile anorexia. **Methods:** acupuncture at Sifeng (EX-UE10) point combined with injection of vitamine B1 into Zusanli (ST36) point was used for treatment of 80 cases of infantile anorexia. **Results:** fifty-four cases were cured and 26 cases were effective, the effective rate being 100.0% which was compared with that of the control group in which 30 cases were treated by acupuncture at Sifeng point (EX- UE10) with a significant difference ( $P < 0.05$ ). **Conclusion:** the combined treatment has a better therapeutic effect than that of simple acupuncture of Sifeng point (EX-UE10).

165- gera: 96296/di/ra  
**[INGREDIENT-MODIFIED "POWDER OF STOMACH REGULATION" FOR INFANTILE ANOREXIA IN 78 CASES].** LI ZHI-GANG YIN QI-KAN NI JU-XIU. *shanghai journal of traditional chinese medicine.* 2001;35(6):30 (chi\*).

166- gera: 96983/di/ra  
**[CLINIC STUDY OF EFFECT OF PI-YUN PASTE ON TREATING ANOREXIA].** JI ZHANSHANG, JIANG YUHONG, SHAO RONG. *chinese journal of integrated traditional and western medicine on digestion.* 2001;9(5):285 (chi\*).

167- gera: 98141/di/ra  
**[CORRELATION OF CONCENTRATION OF CCK - 8 AND B - ENDORPHIN IN PLASMA AND THE ROSETTE RATE OF RED CELL C3B RECEPTOR IN JUVENILE RAT WITH ANOREXIA].** DU YONG-PING, ZHANG YUE-PING, WANG SHOU-CHA. *journal of chengdu university of traditional chinese medicine.* 2001;24(2):20 (chi\*).

168- gera: 98552/di/ra  
**[ANOREXIA CHILDREN THE COURSE OF LYMPH OCYTE-APOPTOSIS IN PERIPHERAL BLOOD AND CLINICAL SIGNIFICANCE].** JI ZHANSHANG, JIANG YUHONG, ZHANG ZHONGGUO, ET AL. *chinese journal of integrated traditional and western medicine on digestion.* 2001;9(6):353 (chi\*).

169- gera: 99656/di/ra  
**[ANOREXIA CHILDREN THE COURSE OF LYMPHOCYTE-APOPTOSIS IN PERIPHERAL BLOOD AND CLINICAL SIGNIFICANCE].** JI ZHANSHANG, JIANG YUHONG, ZHANG ZHONGGUO, ET AL. *chinese journal of integrated traditional and western medicine on digestion.* 2001;9(6):353 (chi\*).

170- gera: 101344/di/ra  
**[CLINICAL OBSERVATION ON 30 CHILDREN OF ANOREXIA TREATED BY ACUPUNCTURE WITH STRETCHING, LIFTING AND KNEADING NEEDLE INSERTION METHOD].** ZHANG XIUHUA. *journal of traditional chinese medicine.* 2002;43(2):112 (chi).

171- gera: 105472/di/ra  
**[TREATING 52 CASES OF CHILDREN'S ZINC DEFICIENCY WITH JIAN PI CU ZHANG FANG].** YING JINGZHI, ZHANG YING. *zhejiang journal of traditional chinese medicine.* 2002;37(8):338 (chi).

172- gera: 106387/di/ra  
**[EFFECT OF FUZHENG JIANPI RECIPE ( 1EFT)RY) ON CONTENT OF TRACE ELEMENT AND IMMUNE FUNCTION IN CHILDREN WITH SPLEEN DEFICIENCY ANOREXIA\*].** TAO LA-DI, QIN SHAO-AI. *chinese journal of integrated traditional and western medicine.* 2002;22(6):429 (chi\*).

- 173- gera: 106516/di/ra  
**[CHILD'S ANOREXIA (166 CASES) TREATED BY ACUPUNCTURE AND DECOCTION FOR REINFORCING QI OF SPLEEN]**. LI BAOPING, LIU WEN. *journal of practical traditional chinese medicine*. 2002;9(18):5 (chi).
- 174- gera: 107370/di/ra  
**[OBSERVATION ON TREATING INFANTILE MALNUTRITION BY]**. X. *hunan guiding journal of tcmp*. 2002;8(7):423 (chi).
- 175- gera: 108195/di/ra  
**[REGULATORY FUNCTION OF ACTIVATING THE SPLEEN TO NITRIC OXIDE IN INFANT ANORECTIC RAT'S GASTRIC ANTRUM AND COLON]**. WAN LISHENG WANG SHOUCUAN. *research of traditional of chinese medicine*. 2002;18(5):39 (chi\*).
- 176- gera: 108306/di/ra  
**[CLINICAL OBSERVATION ON JIANPI ZENGSHI GRANULE IN TREATING INFANTILE ANOREXIA]**. WANG LI-QING, SUN SHEN-YUN, XIAO DA-MIN. *shandong journal of tcm*. 2002;21(11):653 (chi).
- 177- gera: 110317/di/ra  
**[400 CASES OF CHILDREN ANOREXIA TREATED BY APPLICATION ON POINTS WITH JIANPI - XIAOJI - ZENGSHI CREAM]**. DIAO BENSHU, DIAO CANYANG, YANG WENZHEN. *journal of external therapy of tcm*. 2002;11(6):8 (chi).
- 178- gera: 110324/di/ra  
**[CLINICAL AND EXPERIMENT STUDY OF CHILDREN ANOREXIA TREATED BY EXTERNAL THERAPY WITH CHINESE MEDICINE]**. WU YONG. *journal of external therapy of tcm*. 2002;11(6):34 (chi).
- 179- gera: 111290/di/ra  
**[ADVANCE OF INFANTILE ANOREXIA TREATED BY CHINESE MEDICINE]**. LIU JUN-CHAO. *shanghai journal of tcm*. 2003;37(1):57 (chi\*).
- This paper reviews the etiology, pathogenesis, treatment principles and medication of infantile anorexia. It is concluded that good diet and proper feeding are the important measures in the prevention of anorexia the regular method is to remove stagnation and nourish the spleen, and simple zinc supplement is not a complete measure.
- 180- gera: 112908/di/ra  
**[WU TANG'S COMPREHENSION FOR INFANTILE MALNUTRITION]**. LIU QIANG, YU XIUHONG, TIAN XIANGPING. *traditional chinese medicinal research*. 2003;16(1):56 (chi).
- 181- gera: 113952/di/ra  
**["FU QI BAO"APPLICATION FOR INFANTILE ANOREXIA IN 100 CASES]**. GAO YA ZHENG CHUN-YAN. *shanghai journal of tcm*. 2003;37(4):37 (chi).
- 182- gera: 115899/di/ra  
**[WU TANG'S COMPREHENSION FOR INFANTILE MALNUTRITION]**. LIU QIANG, YU XIUHONG, TIAN XIANGPING. *traditional chinese medicinal research*. 2003;16(1):56 (chi).
- 183- gera: 116943/di/ra  
**["FU QI BAO "APPLICATION FOR INFANTILE ANOREXIA IN 100 CASES]**. GAO YA ZHENG CHUN-YAN. *shanghai journal of tcm*. 2003;37(4):37 (chi).
- 184- gera: 118572/di/ra  
**["DONGSHI SUPI LIQUID" PLUS PRICKING SIFENG (EX-UE 10) FOR INFANTILE MALNUTRITION IN 67 CASES ]**. YIN QI-KAN LIU JUN-CHAO YU JIAN-ER, ET AL. *shanghai journal of tcm*. 2003;37(9):44 (chi\*).
- 185- gera: 122067/di/ra  
**[TREATMENT OF INFANTILE ANOREXIA BY NOURISHING SPLEEN IN 56 CASES]**. JIANG ZHI-YAN SUN YUAN-LING YE FEI, ET AL. *shanghai journal of tcm*. 2003;37(7):28 (chi\*).
- 186- gera: 122694/di/ra  
**[CLINICAL STUDY ON JINJUKAIWEI GRANULES IN TREATING ANOREXIA SPLEEN FAILS TO TRANSPORT AND TRANSFORM SYNDROME IN CHILDREN]**. HU SIYUAN ET AL. *chinese journal of information on tcm*. 2003;10(7):16 (chi\*).
- 187- gera: 129681/di/ra  
**[TREATMENT OF ANOREXIA IN CHILDREN BY MASSOTHERAPY ASSOCIATED WITH DIGITAL ACUPOINT PRESSURE: A CLINICAL OBSERVATION OF 70 CASES ]**. WANG XIAO-YAN. *new journal of tcm*. 2004;36(6):42 (chi\*).
- 188- gera: 130690/di/ra  
**[CLINICAL STUDY ON TREATING INFANTILE MALNUTRITION WITH DONGSHISHUPIYIN ]**. NI JUXIU ET AL . *china journal of tcm and pharmacy*. 2004;19(7):418 (chi).
- 189- gera: 131750/di/ra  
**[CLINICAL OBSERVATION ON TREATMENT OF BABY'S NO-APPETITE DUE TO DISHARMONY OF SPLEEN AND STOMACH WITH SELF-MADE HUOXIANG WENDAN TANG]**. HAN JIN. *beijing journal of tcm*. 2004;23(4):217 (chi).
- 190- gera: 132740/di/ra  
**TREATMENT OF 46 CASES OF ANOREXIA WITH TUINA PLUS ACUPUNCTURE**. ZHOU YING-PING , CHEN TIAN-YUN . *journal of acupuncture and tuina science*. 2004;2(5):26 (eng\*).
- Forty-six anorexia kids were treated with pinching muscles along the spine, tonifying Pitu (spleen-earth), pressing and kneading Zusanli (ST 36) as well as needling Sifeng points (Ex-UE 10) and got recovery in 20 cases, better in 24 cases and failure in 2 cases with the total effective rate of 95.7%.
- 191- gera: 132956/di/ra  
**[OVERVIEW OF THE BERIBERI TREATED IN RECENT YEARS]**. XIE YONGJUN, ZHANG NING, FANG YONGGUANG . *journal of external therapy of tcm*. 2004;13(5):28 (chi).
- 192- gera: 133753/di/ra  
**[EFFECTS OF LIPOSOMES OF NANOSIZE FRUCTUS AMOMI VOLATILE OIL ON THE GASTROINTESTINAL FUNCTIONS IN ANIMALS WITH ANOREXIA]**. WU MIN LI ZHAN TAN ZHEN . *shanghai journal of tcm*. 2004;38(10):51 (chi\*).
- 193- gera: 136322/di/ra  
**JIAO QI DISEASE IN MEDIEVAL CHINA**. KA WAI FAN. *american journal of chinese medicine*. 2004;32(6):999 (eng).
- The disease, Jiao Qi, thought by modern scholars to be beriberi, was prevalent in medieval China. This article reviews the research literature, both ancient and modern, concerning the history of Jiao Qi, and evaluates the research methods used by modern scholars writing about Jiao Qi. The article emphasizes the importance of considering not only the symptoms of the disease but also its epidemiological features, including environmental aspects, and the therapeutic measures employed to treat it. The current author concludes that there are problems with the historical materials, such as inconsistency and bias, and that limitations are inherent in the approaches used to identify an ancient disease according to modern medical criteria.
- 194- gera: 138173/di/ra  
**CLINICAL OBSERVATION OF TUINA IN TREATING ANOREXIA IN 78 CHILDREN**. ZHANG XIAO-YU. *journal of acupuncture and tuina science*. 2004;2(6):43 (eng\*).
- Seventy-eight children with anorexia were treated by circling Neibagua, rubbing abdomen and kneading navel, parting-pushing Fuyinyang, pressing Zusanli (ST 36) and pinching spine. Results showed cure in 48 cases, improvement in 27

cases and failure in 3 cases, with a total effective rate of 96.1%.

195- gera: 139904/di/ra

**[OPTION OF THE INDEXES OF INFANTILE MALNUTRITION].** XIA XIAO-HONG. *shanghai journal of tcm*. 2004;38(12):23 (chi\*).

The indexes of infantile malnutrition were determined in terms of morphology and laboratory findings and differ with the individual condition.

196- gera: 137471/di/ra

**[EXPERIMENTAL STUDY ON REGULATION OF ERBAO GRANULE ON CHANGES OF GASTROINTESTINAL GAS,SS,NOS,5 HT AND SP IN INFANTILE RATS WITH ANOREXIA].** WAN LI-SHENG, WANG SHOU-CHUAN. *chinese journal of traditional medical science and technology*. 2005;12(1):15 (chi).

197- gera: 139550/di/ra

**[STUDY OF RELATIONSHIP BETWEEN MALNOURISHED ELDER AND PLASMA HOMOCYSTEINE].** LI YONG ZHI, HU QIANG, YU CHEN, ET AL. *modern journal of integrated traditional chinese and western medicine*. 2005;14(5):574 (chi\*).

Objective It is to discuss the changes of plasma homocysteine (HCY) of the malnourished elder before and after therapy. Methods 30 cases of the malnourished elder were treated with vitamin B6, vitamin B12 and folacin for six weeks. Plasma HCY was detected respectively before and after therapy. Results The numerical value of HCY between three days before therapy and six weeks after therapy had obviously difference ( $P < 0.05$ ). Conclusion The numerical value of malnourished elders' HCY can fall through the active clinical intervention.

198- gera: 141522/di/ra

**THE MASTERFUL EXPERIENCE OF DIJUN HUANG (SECTION 2): THE EXPERIENCE OF TREATING CHILDHOOD ANOREXIA WITH HUANG'S METHOD OF EXTERNAL THERAPY.** JIANG Q, WU J, HUANG D. *international journal of clinical acupuncture*. 2005;14(3):197 (eng).

Childhood anorexia is a very common childhood disease that typically appears in children from 1 to 6 years old. Moreover, the disease is much more prevalent in urban areas and among only children. The typical features of this disease are: no prominent change in physique and outward appearance, normal mental state and fairly long-term lack of appetite and refusai to eat. It is a well known fact that long-term anorexia harms a child's health, growth and development, nutritional state and intellectual development. The functions of the spleen and stomach decrease and create an unfavorable, self-perpetuating condition. The child is much more susceptible to exogenous pathogens due to overall weakness of the body. Medication is helpful for such conditions, however, children are less likely to be compliant. Prof. Huang Dijun of the Acupuncture and Tuina College of Chengdu University of TCM, has practiced the following external treatment over a long period of time with satisfactory results.

199- gera: 141548/di/ra

**MANIPULATION STUDY ON SPLEEN-STOMACH DEFICIENCY TYPE OF CHILD ANOREXIA TREATED BY TUINA.** PAN YUN-HUA, GUI CHENG-HU. *journal of acupuncture and tuina science*. 2005;3(4):17 (eng).

By summarizing and observing the clinical treatment of spleen-stomach type of child anorexia by tuina, the author found that the following manipulation had a main effect: kneading Banmen, rubbing the abdomen, kneading Zhongwan (CV 12), pinching the spine and kneading Zusanli (ST 36).

200- gera: 141572/di/ra

**INFORMATION OF INFANTILE ANOREXIA IN THE IDMCA.** X. *journal of acupuncture and tuina science*. 2005;3(4):19 (eng).

201- gera: 142041/di/ra

**THE MASTERFUL EXPERIENCE OF DIJUN HUANG**

**(SECTION 2): THE EXPERIENCE OF TREATING CHILDHOOD ANOREXIA WITH HUANG'S METHOD OF EXTERNAL THERAPY.** JIANG Q, WU J, HUANG D. *international journal of clinical acupuncture*. 2005;14(3):197 (eng).

Childhood anorexia is a very common childhood disease that typically appears in children from 1 to 6 years old. Moreover, the disease is much more prevalent in urban areas and among only children. The typical features of this disease are: no prominent change in physique and outward appearance, normal mental state and fairly long-term lack of appetite and refusai to eat. It is a well known fact that long-term anorexia harms a child's health, growth and development, nutritional state and intellectual development. The functions of the spleen and stomach decrease and create an unfavorable, self-perpetuating condition. The child is much more susceptible to exogenous pathogens due to overall weakness of the body. Medication is helpful for such conditions, however, children are less likely to be compliant. Prof. Huang Dijun of the Acupuncture and Tuina College of Chengdu University of TCM, has practiced the following external treatment over a long period of time with satisfactory results.

202- gera: 142118/di/ra

**MANIPULATION STUDY ON SPLEEN-STOMACH DEFICIENCY TYPE OF CHILD ANOREXIA TREATED BY TUINA.** PAN YUN-HUA, GUI CHENG-HU. *journal of acupuncture and tuina science*. 2005;3(4):17 (eng).

By summarizing and observing the clinical treatment of spleen-stomach type of child anorexia by tuina, the author found that the following manipulation had a main effect: kneading Banmen, rubbing the abdomen, kneading Zhongwan (CV 12), pinching the spine and kneading Zusanli (ST 36).

203- gera: 142142/di/ra

**INFORMATION OF INFANTILE ANOREXIA IN THE IDMCA.** X. *journal of acupuncture and tuina science*. 2005;3(4):19 (eng).

204- gera: 125797/di/ra

**[MULTICENTRAL RANDOMIZED CONTROLLED STUDY ON ACUPUNCTURE AT SIFENG (EX-UE 10) FOR TREATMENT OF INFANTILE MALNUTRITION].** LIANG FR, XIA XH, PENG XH, YUAN XL, XU LB, LIU XF. *chinese acupuncture and moxibustion*. 2006;26(1):3-7. (chi).

OBJECTIVE: To evaluate therapeutic effect of acupuncture at Sifeng (EX-UE 10) on infantile malnutrition. METHODS: Multicentral, randomized, controlled and single blind test was adopted. 222 infants of malnutrition were divided into an acupuncture group (n=110) and a medicine group (n=112). The acupuncture group were treated with acupuncture at bilateral Sifeng (EX-UE 10), once each week, for 4 times; and the medicine group were treated with oral administration of Yiqi Jianpi Oral Liquid, twice each day, one ample each time, for 4 weeks. The therapeutic effect was evaluated by improvement of symptoms and signs in the syndrome cumulative score scale, and changes of serum insulin-like growth factor-I (IGF-I), pre-albumin (PA), hemoglobin and red-cell count. RESULTS: Two hundred and twenty-two cases were enrolled in the 4 centers and 212 cases completed the test. The acupuncture group in improvement of appetite, body weight, subcutaneous fat thickness of the abdomen, etc. were superior to the medicine group ( $P < 0.01$ ), but there was no significant difference between the two groups in improvement of the body height. There was no significant increase of serum IGF-I level in the two groups, and the acupuncture group in increase of PA was superior to the medicine group ( $P < 0.05$ ). After treatment, hemoglobin and red-cell count increased significantly in the treatment group ( $P < 0.01$ ), and hemoglobin increased significantly in the medicine group. CONCLUSION: Acupuncture at Sifeng (EX-UE 10) has obvious therapeutic effect on infantile malnutrition.

205- gera: 125987/di/ra

**[CLINICAL OBSERVATION ON CHIROPRACTICS COMBINED WITH ACUPUNCTURE AT SIFENG (EX-UE 10) FOR TREATMENT OF INFANTILE ANOREXIA].** ZHANG X, XIONG XL, CHEN J. *chinese acupuncture and moxibustion*. 2006;26(3):201-2 (chi).

**OBJECTIVE:** To search for an effective therapy for infantile anorexia. **METHODS:** Sixty-two cases of infantile anorexia were randomly divided into a treatment group and a control group, 31 cases in each group. The treatment group were treated with chiropractics plus acupuncture at Sifeng (EX-UE 10), and the control group with oral administration of zinc gluconate granules made by the pharmaceutical factory of the hospital, for 2 weeks. **RESULTS:** The effective rate was 93.5% in the treatment group, which was better than 74.2% in the control group ( $P < 0.05$ ); there were significant differences in blood zinc content and urinary amylase activity in the two groups before and after treatment ( $P < 0.01$ ), with more significant increase in the treatment group as compared with the control group ( $P < 0.05$ ). **CONCLUSION:** Chiropractics combined with acupuncture at Sifeng (EX-UE 10) has a

206- gera: 142419/di/ra

**[THE 'HUANGSHI' TREATMENT ON CLILDREN' S ANOREXIA].** CHEN JI ,HUANG DI-JUN. *journal of clinical acupuncture and moxibustion.* 2006;22(9):43 (chi).

207- gera: 146087/di/ra

**[CLINICAL OBSERVATION ON AURICULAR-PLASTER THERAPY COMBINED WITH CHIROPRACTICS FOR TREATMENT OF EMACI-ATION IN CHILDREN].** DONG WEN-YI' , WU CHAN' , JIN ZHONG-CAI' CHEN SU-NING' , LI YONG-JUN' , WANG XIAO-YING. *chinese acupuncture and moxibustion.* 2007;27(3):185 (chi).

**Objective** To search for a non-medicine therapy for infant emaciation. **Methods** The observation group. of 55 cases were treated with auricular point sticking combined with chiropractics. For the auricular point sticking theraPy, vccicaria seeds were stuck :at 9 points such as small intestine,` Shenmen, spleen, endocrine, and others, and replaced once every 5 days, 10 days constituting one course. Chiropractics: knead or massage the mus-cles from lumbosacral area upward to .Dazhui (GV 14). The control'grpup were treated with oral administration of pepsin mixture, 10 ml after meals, thrice each day. They were treated for 5 courses. Results Of the 55 cases in the observation group, 7 were cured, 20 markedly effective, 24 effective and 4 ineffective, with a total effective raie of 92. 7%, and among the 23 cases in the control group, 2 cases were cured, 7 markedly effectIve, 8 effective and 6 ineffective, with a total effective rate of. 73. 9%. **Conclusion** Auricular point sticking combined with chiropractics is

208- gera: 146504/nd/ra

**MULTI-CENTERED CLINICAL STUDY ON EFFECTS OF NANO-AMOMI PASTE IN TREATING CHILDREN'S ANOREXIA.** WU M, LI Z, YU JE, LU WW, NI JX, XIA YL. *chin j integr med.* 2007;13(1):55-8 (eng).

Multi-centered clinical study on effects of nano-amomi paste in treating children's anorexia. Wu M, Li Z, Yu JE, Lu WW, Ni JX, Xia YL. Department of Traditional Chinese Medicine, Affiliated Xinhua Hospital of Medical College of Shanghai Jiaotong University, Shanghai 200092. minwu@eastday.com **OBJECTIVE:** To assess the effect and safety of nano-Amoni Paste (nmAP) in the treatment of children's anorexia (AR). **METHODS:** One hundred and eighty patients of AR were assigned according to the randomized, double- blinded, double-simulated and parallel controlled principle to three groups, the treated group (TG), the positive control group (PCG) and the negative control group (NCG), 60 in each group. The patients in TG were treated by sticking 1.5 ml of nmAP on the acupoint of Shenque (Ren 8) once a day and orally taking placebo liquid 10 ml twice a day; those in PCG and NCG treated with sticking paste of placebo on Ren 8, and oral taking of Shanmai Jianpi Oral Liquid and placebo liquid respectively, 10 ml each time twice per day. The course of treatment for all was 10 days, all patients were treated for 2 courses. **RESULTS:** The total effective rate and the effective rate on cardinal symptom in TG was 85.0% and 95.0% respectively, that in PCG 86.2% and 96.55% and in NCG 45.5% and 65.45%, respectively, showing significant difference between groups ( $P < 0.05$ ). Comparison of the clinical manifestation before and after treatment showed significant improvement in volume of food intake, appetite, complexion and reduction of restlessness symptom ( $P < 0.05$ ) in

all three groups, and there was no adverse reaction found in them. **CONCLUSION:** nmAP is an effective and safe remedy for treatment of Children's anorexia.

209- gera: 147653/nd/ra

**[EFFECT OF ACUPUNCTURE AT SIFENG (EX-UE 10) ON SERUM LEPTIN IN THE CHILD OF ANOREXIA].** ZOU WK, FAN H, XU JX, ZHOU SW. *chinese acupuncture & moxibustion.* 2007;27(11):801 (chi).

**OBJECTIVE:** To observe effect of acupuncture at Sifeng (EX-UE 10) on serum leptin level in the child of anorexia, so as to reveal relation between changes of blood leptin level and anorexia of child. **METHODS:** Forty-two cases were randomly divided into 3 groups. The treatment group A ( $n = 15$ ) were treated with acupuncture at Sifeng (EX- UE 10), once each week, 3 consecutive sessions constituting one course; the treatment group B ( $n = 15$ ) were treated with acupuncture at Sifeng (EX-UE 10), once two weeks, 3 consecutive sessions constituting one course; the medication group ( $n = 12$ ) were treated with oral administration of Lactein tablets, 1 - 2 tablets each time, 3 times each day, 4 weeks constituting one course. **RESULTS:** The effective rate was 93.3% in the treatment group A and 93.3% in the treatment group B, which were higher than that in the medication group, with a very significant differences ( $P < 0.01$ ); after treatment, the serum leptin levels in the 3 groups had very significant changes ( $P < 0.01$ ); the improvement of serum leptin levels in the treatment group A and B were better than that in the medication group ( $P < 0.05$ ). **CONCLUSION:** Acupuncture at Sifeng (EX-UE 10) can promote secretion of serum

210- gera: 153498/di/ra

**INDIGESTION OF FOOD RETENTION IN CHILDREN TREATED BY ACUPUNCTURE AND MASSAGE.** WANG HUI,. *world journal of acupuncture-moxibustion.* 2008;18(4):50 (eng).

By acupuncture plus massage to treat poor appetite induced by indigestion of food retention in children to restore their normal appetite. **Methods** 476 cases of indigestion of food retention in children were treated by acupuncture plus massage. Results 385 of the 476 cases were cured, and 91 cases were improved by one treatment with a total effective rate of 100%. **Conclusion** Acupuncture plus massage provided remarkable therapeutic effects on

211- gera: 154406/di/ra

**THIRTY CASES OF INFANTILE ANOREXIA TREATED BY ACUPUNCTURE AND TAPPING WITH PLUM-BLOSSOM NEEDLE.** GUANG-CHAO YAO. *journal of acupuncture and tuina science.* 2010;8(4):240-241 (eng).

**Objective:** To explore the effects of acupuncture therapy on infantile Anorexia. **Method:** Sixty cases were randomly allocated into treatment and control groups. In the treatment group, patients were managed by acupuncture Sifeng (Ex-UE 10) in combination with plum-blossom blood-letting puncture on Back-Shu and Zusanli (ST 36) acupoints, while multienzyme tablets and motilium suspension were administered to patients in the control group. **Results:** The cure rate and efficient rate in the treatment group were 83.3% and 96.6% respectively, while 26.7% and 90.0% in the control group, the treatment group has a better curative effect ( $P < 0.05$ ). **Conclusion:** The combination of needle

212- gera: 155024/di/ra

**[AURICULAR POINT STICKING AND THE COMBINED THERAPY OF AURICULAR POINT STICKING AND BODY ACUPUNCTURE FOR WEIGHT GAIN IN 100 CASES].** ZHANG FH.. *chinese acupuncture and moxibustion.* 2010;30(11):943-5 (chi).

**OBJECTIVE:** To explore the efficacy difference in weight gain between auricular point sticking and the combined therapy of auricular point sticking and body acupuncture, as well as the efficacy difference among various body constitutions. **METHODS:** One hundred cases of weight gain were randomized into two groups, auricular point sticking group (group A) and the combined therapy of auricular point sticking and body acupuncture group (group B), 50 cases in each one. In group A, semen vaccariae was fixed with plaster on the spleen, stomach, endocrine, small intestine, buttocks,

tibia, forearm, etc. in the ear. Each point was pressed 3 times daily, for 5 mm each time. The ear-points on two sides were alternated every two days. In group B, the auricular point sticking and body acupuncture were applied. The ear points and manipulation were same as the previous. Body points were Zhongwan (CV 12), Juanyuan (CV 4), Tiansho (ST 25), Zusanli (ST 36), Sanyinjiao (SP 6), etc. Acupuncture was applied with filiform needle, once every two days. The changes in body weight and body mass index (BMI) were observed after 20 treatments. RESULTS: (1) The total effective rate was 94.0% (47/50) in group A and was 98.0% (49/50) in group B, without statistical significant difference ( $P > 0.05$ ). The comparison of mean body weight and mean BMI after intervention did not show statistical significance between two groups (both  $P > 0.05$ ), indicating that the simple auricular

point sticking could achieve the same effect as the combined therapy. (2) There was no statistical significant difference in the total effective rate between the thin persons with spleen and stomach deficiency constitution and those with normal constitution among 100 cases ( $P > 0.05$ ). But, the remarkable effective rates were different significantly in statistics ( $P < 0.05$ ). For the thin persons with spleen and stomach deficiency constitution, after treatment, the body weight increased in big amplitude, but those with normal constitution increased in small amplitude or had no change. CONCLUSION: The efficacy of the simple auricular point sticking on weight gain is same as the combined therapy of auricular point sticking and body acupuncture, and is much better for the cases with spleen and stomach

## Index des auteurs

- ARRANGED BY WANG HUISI<sup>α</sup> 31 ,  
 BI KE'EN<sup>α</sup> 55 ,  
 BO-CHU Q ET AL<sup>α</sup> 60 ,  
 CAI SHAOBIN<sup>α</sup> 110 ,  
 CAO HEJI<sup>α</sup> 76 ,  
 CAO JIMING<sup>α</sup> 69 ,  
 CHEN HUA ET AL<sup>α</sup> 158 ,  
 CHEN JI ,HUANG DI-JUN<sup>α</sup> 206 ,  
 CHEN LIMING ET AL<sup>α</sup> 91 ,  
 CHEN MENCHUAN ET AL<sup>α</sup> 96 ,  
 CHEN SHITE<sup>α</sup> 15 ,  
 CHEN WEN YING ET AL<sup>α</sup> 152 ,  
 CHEN ZONGRUI ET AL<sup>α</sup> 19 ,  
 CHENG GUIJUN ET AL<sup>α</sup> 97 ,  
 CHENG XINNONG<sup>α</sup> 41 ,  
 CUI HUA<sup>α</sup> 81 ,  
 CUI YINMEN<sup>α</sup> 78 ,  
 DENG BAOHUA<sup>α</sup> 151 ,  
 DEVAUX G<sup>α</sup> 5 ,  
 DI STANISLAO C<sup>α</sup> 131 ,  
 DIAO BENSHU, DIAO CANYANG, YANG WENZHEN<sup>α</sup> 177 ,  
 DONG WEI<sup>α</sup> 129 ,  
 DONG WEN-YI' , WU CHAN' , JIN ZHONG-CAI' CHEN SU-  
 NING' , LI YONG-JUN' , 207 ,  
 DU YONGPING ET AL<sup>α</sup> 145 , 159 ,  
 DU YONG-PING ET AL<sup>α</sup> 148 , 157 ,  
 DU YONG-PING, ZHANG YUE-PING, WANG SHOU-CHA<sup>α</sup>  
 167 ,  
 FAN DAOZHANG ET AL<sup>α</sup> 122 ,  
 FENG GUANGQING ET AL<sup>α</sup> 162 ,  
 FENG SHENGJUN ET AL<sup>α</sup> 164 ,  
 FLAWS B<sup>α</sup> 29 ,  
 GAO XIANQIONG ET AL<sup>α</sup> 118 ,  
 GAO YA ZHENG CHUN-YAN<sup>α</sup> 181 , 183 ,  
 GUAN PENSHEN ET AL<sup>α</sup> 18 ,  
 GUAN ZUN HUI<sup>α</sup> 21 ,  
 GUANG-CHAO YAO<sup>α</sup> 211 ,  
 HAN JIN<sup>α</sup> 189 ,  
 HE CHENGBIN<sup>α</sup> 106 ,  
 HEIMBURGER DC<sup>α</sup> 28 ,  
 HOLLIDAY RJ<sup>α</sup> 50 ,  
 HOU XIAO-PING<sup>α</sup> 161 ,  
 HU HONG ET AL<sup>α</sup> 138 ,  
 HU MINGCAN<sup>α</sup> 22 ,  
 HU SHENG-GEN<sup>α</sup> 115 ,  
 HU SIYUAN ET AL<sup>α</sup> 186 ,  
 HUA ZELIN<sup>α</sup> 24 ,  
 HUANG DEFEN<sup>α</sup> 128 ,  
 HUANG RONGHUO<sup>α</sup> 84 ,  
 HUANG SONGSHENG<sup>α</sup> 111 ,  
 HUANG SUE MEI ET AL<sup>α</sup> 71 ,  
 INSTITUT DE MTC DE TIANJIN<sup>α</sup> 58 ,  
 JI ZHANSHANG, JIANG YUHONG, SHAO RONG<sup>α</sup> 166 ,  
 JI ZHANSHANG, JIANG YUHONG, ZHANG ZHONGGUO, ET  
 AL<sup>α</sup> 168 , 169 ,  
 JIAN K ET AL<sup>α</sup> 61 ,  
 JIANG L<sup>α</sup> 62 ,  
 JIANG Q, WU J, HUANG D<sup>α</sup> 198 , 201 ,  
 JIANG ZHI-YAN SUN YUAN-LING YE FEI, ET AL<sup>α</sup> 185 ,  
 KA WAI FAN<sup>α</sup> 193 ,  
 KAO CHING-LANG<sup>α</sup> 3 ,  
 KESPI JM<sup>α</sup> 48 ,  
 KUZNETSOV SIU ET AL<sup>α</sup> 67 ,  
 LAVERGNE M<sup>α</sup> 1 , 2 ,  
 LEE T'AO<sup>α</sup> 4 ,  
 LI BAOPING, LIU WEN<sup>α</sup> 173 ,  
 LI GUOZHU ET AL<sup>α</sup> 119 ,  
 LI JING-WEI<sup>α</sup> 95 ,  
 LI XIU MIN ET AL<sup>α</sup> 74 ,  
 LI YONG ZHI, HU QIANG, YU CHEN, ET AL<sup>α</sup> 197 ,  
 LI ZHENZHEN<sup>α</sup> 63 ,  
 LI ZHI-GANG YIN QI-KAN NI JU-XIU<sup>α</sup> 165 ,  
 LIAN LINHUI ET AL<sup>α</sup> 143 ,  
 LIANG FR, XIA XH, PENG XH, YUAN XL, XU LB, LIU XF<sup>α</sup>  
 204 ,  
 LIN LIANMEI<sup>α</sup> 113 ,  
 LIU CHUNPU<sup>α</sup> 93 ,  
 LIU JUN-CHAO<sup>α</sup> 179 ,  
 LIU QIANG, YU XIUHONG, TIAN XIANGPING<sup>α</sup> 180 , 182 ,  
 LIU QING TIAN ET AL<sup>α</sup> 107 ,  
 LIU SHUKUI<sup>α</sup> 132 , 137 ,  
 LIU YUNYUAN ET AL<sup>α</sup> 32 ,  
 LIU YUPU<sup>α</sup> 34 ,  
 LU SHAO PING<sup>α</sup> 104 ,  
 LU SHOULING<sup>α</sup> 79 ,  
 MEI LI ET AL<sup>α</sup> 102 ,  
 MEIFENG Y ET AL<sup>α</sup> 124 ,  
 MENG ZHONGFA ET AL<sup>α</sup> 20 ,  
 MIN CHANGZHOU<sup>α</sup> 35 ,  
 NGUYEN VAN NGHI ET AL<sup>α</sup> 88 , 103 ,  
 NGUYEN VAN NGHI ET RECOURS-NGUYEN C<sup>α</sup> 27 ,  
 NI JUXIU ET AL<sup>α</sup> 188 ,  
 PAN WENKUI<sup>α</sup> 46 ,  
 PAN YUN-HUA, GUI CHENG-HU<sup>α</sup> 199 , 202 ,  
 PIZAY M<sup>α</sup> 10 , 59 ,  
 QIAN BOCHU ET AL<sup>α</sup> 72 ,  
 QIN LIANG<sup>α</sup> 108 ,  
 RUYER M<sup>α</sup> 13 ,  
 SCOTT J<sup>α</sup> 30 ,  
 SHANG XIANMIN ET AL<sup>α</sup> 68 ,  
 SHAO JINJIE<sup>α</sup> 109 ,  
 SHEN XUE-MIN<sup>α</sup> 47 ,  
 SHI JI ET AL<sup>α</sup> 141 ,  
 SHI JIAN ET AL<sup>α</sup> 150 ,  
 SHI YUMIN ET AL<sup>α</sup> 38 , 40 ,  
 SONG QIN<sup>α</sup> 83 ,  
 SU RULIN<sup>α</sup> 25 ,  
 SUN XUE-QUAN<sup>α</sup> 39 ,  
 SUN YUAN-LING ET AL<sup>α</sup> 146 ,  
 TANG CHENG XIAO<sup>α</sup> 73 , 82 ,  
 TANG SHAOLAN ET AL<sup>α</sup> 130 ,  
 TAO LA-DI, QIN SHAO-AI<sup>α</sup> 172 ,  
 TIAN LINGDI ET AL<sup>α</sup> 92 ,  
 TOWNSEND P<sup>α</sup> 101 ,  
 VILLAIN D<sup>α</sup> 11 ,  
 WAN LISHENG WANG SHOUCUAN<sup>α</sup> 175 ,  
 WAN LI-SHENG, WANG SHOU-CHUAN<sup>α</sup> 196 ,  
 WANG CHONGREN ET AL<sup>α</sup> 54 ,

WANG HAI ET AL<sup>□</sup> 90 ,  
 WANG HONGWEI ET AL<sup>□</sup> 147 ,  
 WANG HUI,<sup>□</sup> 210 ,  
 WANG KEZHU<sup>□</sup> 123 ,  
 WANG LI-QING, SUN SHEN-YUN, XIAO DA-MIN<sup>□</sup> 176 ,  
 WANG MENGQING<sup>□</sup> 125 ,  
 WANG SHOUCHUAN ET AL<sup>□</sup> 89 ,  
 WANG SOU-CHAN<sup>□</sup> 37 ,  
 WANG XIAFANG ET AL<sup>□</sup> 52 ,  
 WANG XIAO-YAN<sup>□</sup> 187 ,  
 WANG YOAXIAN ET AL<sup>□</sup> 114 ,  
 WANG YONGHONG ET AL<sup>□</sup> 140 ,  
 WANG ZHENHUA ET AL<sup>□</sup> 139 ,  
 WEI CT ET AL<sup>□</sup> 14 ,  
 WEI LI<sup>□</sup> 65 ,  
 WEI LI-QI ET AL<sup>□</sup> 134 ,  
 WEI YOU LIAN ET AL<sup>□</sup> 33 ,  
 WU J<sup>□</sup> 53 ,  
 WU JIN-SHENG ET AL<sup>□</sup> 121 ,  
 WU M, LI Z, YU JE, LU WW, NI JX, XIA YL<sup>□</sup> 208 ,  
 WU MIN ET AL<sup>□</sup> 144 ,  
 WU MIN LI ZHAN TAN ZHEN <sup>□</sup> 192 ,  
 WU SHENGHONG ET AL<sup>□</sup> 99 ,  
 WU WEI ET AL<sup>□</sup> 116 ,  
 WU YONG<sup>□</sup> 178 ,  
 X<sup>□</sup> 6 , 7 , 8 , 9 , 12 , 16 , 17 , 57 , 87 , 174 , 200 , 203 ,  
 XIA XIAO-HONG<sup>□</sup> 195 ,  
 XIAO CHENGWEN<sup>□</sup> 163 ,  
 XIE HAIZHOU<sup>□</sup> 94 ,  
 XIE YONGJUN, ZHANG NING, FANG YONGGUANG <sup>□</sup> 191 ,  
 XIO YIWEI ET AL<sup>□</sup> 45 ,  
 XIONG LEI<sup>□</sup> 160 ,  
 XU CHANGZHAO ET AL<sup>□</sup> 49 ,  
 XU CHENGJIANG ET AL<sup>□</sup> 149 ,  
 XU DI-SAN<sup>□</sup> 105 ,  
 YANG MEI ET AL<sup>□</sup> 136 ,  
 YIN QI-KAN LIU JUN-CHAO YU JIAN-ER, ET AL<sup>□</sup> 184 ,  
 YING JINGZHI, ZHANG YING<sup>□</sup> 171 ,  
 YONGHUI C ET AL<sup>□</sup> 120 ,  
 YOU RUDI ET AL<sup>□</sup> 100 ,  
 YU MEIYU<sup>□</sup> 80 ,  
 YU QIN<sup>□</sup> 70 ,  
 YU QIN ET AL<sup>□</sup> 75 ,  
 YU XIAO-WEI, ET AL<sup>□</sup> 156 ,  
 ZENG YUSHAN<sup>□</sup> 133 ,  
 ZHAI YI ET AL<sup>□</sup> 127 ,  
 ZHANG ENQIN ET AL<sup>□</sup> 86 ,  
 ZHANG FH.<sup>□</sup> 212 ,  
 ZHANG HUIMING<sup>□</sup> 77 ,  
 ZHANG WENZHONG<sup>□</sup> 117 ,  
 ZHANG X, XIONG XL, CHEN J<sup>□</sup> 205 ,  
 ZHANG XIAO-YU<sup>□</sup> 194 ,  
 ZHANG XIUHUA<sup>□</sup> 170 ,  
 ZHANG XUEAN<sup>□</sup> 26 ,  
 ZHANG YI-QUN ET AL<sup>□</sup> 142 ,  
 ZHANG YUE PING ET AL<sup>□</sup> 154 ,  
 ZHANG YUEPING ET AL<sup>□</sup> 153 , 155 ,  
 ZHANG YUSHENG ET AL<sup>□</sup> 126 ,  
 ZHANG ZHANGJIN ET AL<sup>□</sup> 43 ,  
 ZHAO JIANZONG<sup>□</sup> 64 ,  
 ZHEN GUOLIANG ET AL<sup>□</sup> 23 ,  
 ZHENG WENGAO ET AL<sup>□</sup> 85 ,  
 ZHENG YINGZHU<sup>□</sup> 42 ,  
 ZHONG YIJIU<sup>□</sup> 135 ,  
 ZHOU YING-PING , CHEN TIAN-YUN <sup>□</sup> 190 ,  
 ZHU BU-YU<sup>□</sup> 36 ,  
 ZHU JIN-SHAN ET AL<sup>□</sup> 98 ,  
 ZHU SHIMIN<sup>□</sup> 44 ,  
 ZHU XIANKANG ET AL<sup>□</sup> 51 ,  
 ZOU WK, FAN H, XU JX, ZHOU SW<sup>□</sup> 209 ,  
 ZOU ZHIWEN<sup>□</sup> 112 ,  
 ZOU ZHIWEN ET AL<sup>□</sup> 56 , 66 ,



## index des sujets/ subject index

(non exhaustif)

-x /

x 15 , 18 ,

### 1,01 -x GENERAL ASPECTS AND HISTORY/ ASPECTS GÉNÉRAUX ET HISTOIRE

combinaison médecine occidentale- mtcx 15 , 18 ,  
congrèsex 5 ,

### 1,02 -x history/ histoire

\*x 4 , 5 ,

### 2,04 -x organs and functions/ organes et fonctions

foie<sup>x</sup> 73 , 82 ,  
rate<sup>x</sup> 20 , 38 , 51 , 56 , 66 , 74 , 79 ,

### 2,05 -x meridians/ méridiens

du maix 92 ,

### 2,06 -x points/ points

E36<sup>x</sup> 133 , 164 , 190 ,  
VB39<sup>x</sup> 2 ,  
VC8<sup>x</sup> 129 , 130 ,

### 4,07 -x syndromes/ syndromes

glair<sup>x</sup> 38 ,  
vide<sup>x</sup> 20 , 56 , 66 , 74 , 79 ,  
vide de qi de rate<sup>x</sup> 158 , 173 ,  
vide de rate<sup>x</sup> 89 , 99 , 133 ,

### 5,05 -x plum blossom needle/ fleur de prunier

\*x 211 ,

### 5,09 -x moxibustion/ moxibustion

\*x 130 , 174 ,

### 5,10 -x ear acupuncture. auricular medicine/ auriculopuncture. auriculomédecine

\*x 78 , 129 , 134 , 212 ,

### 5,11 -x nose, face, eye, hand and foot acupuncture/ rhinofacio, manopodo, craniopuncture

faciopuncture<sup>x</sup> 140 ,

### 5,15 -x drug acupuncture/ chimiothérapie

\*x 50 , 119 , 133 , 164 ,

### 5,16 -x qi gong. massages/ qi gong. massages

acupression<sup>x</sup> 78 , 92 , 129 , 134 , 212 ,  
manipulation<sup>x</sup> 62 , 97 ,  
massage<sup>x</sup> 34 , 43 , 92 ,

### 5,17 -x dietetics/ diététique

\*x 85 ,

### 5,20 -x tcm and alternative medicine/ mtc et médecines douces

oligo-éléments<sup>x</sup> 38 , 40 , 49 , 71 , 79 , 152 ,

### 9,09 -x thinness. malnutrition/ maigreur. malnutrition

\*x 48 , 50 , 67 , 72 , 88 , 94 , 95 , 102 , 103 , 140 , 164 ,

### 10,05 -x stomach. duodenum/ estomac. duodénum

\*x 97 ,

### 10,06 -x intestines/ intestins

\*x 97 ,

### 10,07 -x diarrhea/ diarrhées

\*x 88 , 90 , 103 , 140 ,

### 10,12 -x pancreas/ pancréas

\*x 97 ,

### 11,09 -x infertility. contraception. abortion/ stérilité. contraception. ivg

stérilité<sup>x</sup> 95 ,

### 12,02 -x anemia. cytopenia/ anémie. cytopénie

\*x 140 ,

### 13,01 -x INFECTIOUS DISEASES/ MALADIES INFECTIEUSES

\*x 95 ,

### 13,04 -x whooping cough. measles. mumps. chickenpox/ coqueluche. rougeole. oreillons. varicelle

\*x 88 , 103 ,

### 13,06 -x mycoses and parasitic diseases/ parasitoses et mycoses

\*x 77 , 95 ,

### 14,05 -x epilepsy. convulsions/ epilepsie. convulsions

\*x 88 , 103 ,

### 14,14 -x psychiatry/ psychiatrie

\*x 11 , 13 ,

### 16,05 -x pharynx. larynx/ pharynx. larynx

\*x 86 ,

### 17,07 -x acute bronchopneumonia/ bronchopneumopathies aiguës

\*x 140 ,

### 22,01 -x UROLOGY- NEPHROLOGY/ URO-NEPHROLOGIE

dialyse<sup>x</sup> 149 ,

### 22,03 -x urinary calculi/ lithiases urinaires

\*x 95 ,

### 22,07 -x urologic and male genital diseases/ appareil génital masculin

stérilité<sup>x</sup> 95 ,

### 23,02 -x allergology. immunology/ allergologie. immunologie.

\*x 60 , 100 ,

### 23,04 -x oncology/ cancérologie

\*x 137 ,

### 23,07 -x gerontology/ gérontologie

\*x 72 , 117 , 197 ,

### 23,09 -x preventive medicine. hygiene/ médecine préventive. hygiène

\*x 88 , 103 ,

### 23,11 -x pediatrics/ pédiatrie

\* 1 , 2 , 3 , 9 , 12 , 15 , 20 , 23 , 24 , 25 , 30 , 34 , 35 ,  
36 , 37 , 38 , 39 , 40 , 41 , 43 , 47 , 49 , 51 , 52 , 53 ,  
54 , 56 , 61 , 63 , 64 , 65 , 66 , 69 , 70 , 76 , 78 , 80 ,  
81 , 83 , 84 , 85 , 86 , 86 , 87 , 89 , 90 , 91 , 92 , 96 ,  
97 , 98 , 99 , 100 , 102 , 104 , 105 , 106 , 107 , 109 , 110  
, 113 , 115 , 118 , 119 , 121 , 124 , 127 , 128 , 133 , 137  
, 140 , 142 , 148 , 152 , 154 , 158 , 160 , 163 , 164 , 173  
, 174 , 188 , 194 , 204 , 205 , 210 , 211 ,

#### **24,07 - 动物 / animaux de laboratoire**

modèle animal 148 ,  
rat 150 , 153 , 155 , 157 , 196 ,  
souris 60 ,

#### **25,10 - 中枢神经递质/ neuromédiateurs centraux**

cholécystokinine 153 , 155 ,  
endorphine 150 , 153 ,

#### **26,01 - 草药/ PHYTOTHERAPIE**

\* 40 ,

#### **26,02 - 处方/ prescriptions**

\* 20 , 42 , 55 , 56 , 64 , 66 , 71 , 75 , 76 , 79 , 99 , 99 ,  
109 , 136 ,  
gui pi tang 106 ,

#### **26,03 - 植物/ plantes**

crataegus 98 ,

grifola umbellata (pers.) pilat 102 ,

#### **26,04 - 动物产品/ produits animaux**

\* 60 , 91 ,

#### **27,01 - 方法/ méthodes**

cas clinique 14 ,  
essai comparatif éventuellement randomisé 177 ,  
essai contrôlé randomisé 164 , 170 , 174 , 187 , 204 , 205  
, 209 , 211 , 212 ,  
essai ouvert (acupuncture) 15 , 18 ,  
experimentation animale 60 ,  
expérimentation animale (phytothérapie) 150 , 153 , 154 ,  
155 , 157 , 196 ,  
revue générale 107 ,

#### **27,03 - 生物产品/ produits biologiques**

cholécystokinine 153 , 155 ,  
endorphine 150 , 153 ,  
Zn 152 , 160 ,

#### **27,05 - 人物/ personnages**

qian yi 161 ,

#### **27,06 - 地理术语/ termes géographiques**

chine 4 ,  
minorité chinoise 163 ,

## Index des sources

### 1 - congrès

la revue des seminaires d'acupuncture de l'afer<sup>a</sup> 48 ,  
second national symposium on acupuncture and  
moxibustion,beijing<sup>a</sup> 24 ,

### 2 - extraits de traités

in barefoot doctor's manual<sup>a</sup> 6 , 7 , 8 ,  
in chinese acupuncture and moxibustion, foreign languages  
press, \*<sup>a</sup> 41 ,  
in chinese medicated diet, publishing house of shanghai  
college of tcm, shanghai<sup>a</sup> 85 ,  
in clinic of tcm (1), publishing house of shanghai college of  
tcm, shanghai<sup>a</sup> 86 ,  
in clinical experiences, new world press, beijing<sup>a</sup> 68 ,  
in cliniques d'acupuncture, nanjing et beijing<sup>a</sup> 57 ,  
in doctor's manual of chinese medical diet<sup>a</sup> 16 , 17 ,  
in essentials of traditional chinese pediatrics, foreign  
languages press, beijing<sup>a</sup> 69 ,  
in medecine traditionnelle chinoise<sup>a</sup> 27 ,  
in modern chinese massotherapy<sup>a</sup> 12 ,  
in recueil d'experiences cliniques en acupuncture-moxa<sup>a</sup> 39 ,  
in seca et al, acupuncture en medecine clinique, decarie,  
montreal<sup>a</sup> 58 ,  
in the treatment of children by acupuncture,the journal of  
chinese medicine,hove<sup>a</sup> 30 ,  
in treatment of 100 common diseases by new acupuncture<sup>a</sup> 9  
,  
in turtle tail and other tender mercies, blue poppy press,  
boulder<sup>a</sup> 29 ,

### 3 - revues d'acupuncture et MTC

acta chinese medicine and pharmacology<sup>a</sup> 93 ,  
acupuncture<sup>a</sup> 10 , 13 , 59 ,  
acupuncture research<sup>a</sup> 130 ,  
acupuncture research quarterly<sup>a</sup> 14 ,  
american journal of chinese medicine<sup>a</sup> 193 ,  
australian journal of acupuncture<sup>a</sup> 101 ,  
beijing journal of tcm<sup>a</sup> 189 ,  
beijing journal of traditional chinese medicine<sup>a</sup> 61 ,  
chin j integr med<sup>a</sup> 208 ,  
china journal of chinese materia medica<sup>a</sup> 72 ,  
china journal of tcm and pharmacy<sup>a</sup> 188 ,  
china journal of traditional chinese medicine and pharmacy<sup>a</sup>  
112 ,  
chinese acupuncture & moxibustion<sup>a</sup> 209 ,  
chinese acupuncture and moxibustion<sup>a</sup> 92 , 119 , 164 , 204  
, 205 , 207 , 212 ,  
chinese journal of acupuncture and moxibustion<sup>a</sup> 84 ,  
chinese journal of ethnomedicine and ethnopharmacy<sup>a</sup> 147 ,  
163 ,  
chinese journal of information on tcm<sup>a</sup> 186 ,  
chinese journal of integrated traditional and western  
medecine<sup>a</sup> 38 ,  
chinese journal of integrated traditional and western medicine<sup>a</sup>  
49 , 74 , 75 , 89 , 153 ,  
chinese journal of integrated traditional and western medicine  
on digestion<sup>a</sup> 166 , 168 , 169 ,  
chinese journal of integrated traditional and western medicine  
on gastro-spleen<sup>a</sup> 158 ,  
chinese journal of integrated traditional ional and western  
medecine<sup>a</sup> 172 ,  
chinese journal of medical history<sup>a</sup> 95 , 132 ,  
chinese journal of traditional medical science and technology<sup>a</sup>  
196 ,

chinese medical journal<sup>a</sup> 4 ,  
chinese traditional and herbal drugs<sup>a</sup> 126 ,  
correspondence journal of tcm<sup>a</sup> 160 ,  
fujian journal of tcm<sup>a</sup> 143 ,  
fujian journal of traditional chinese medicine<sup>a</sup> 23 , 42 , 118 ,  
henan journal of tcm and pharmacy<sup>a</sup> 152 ,  
henan traditional chinese medicine<sup>a</sup> 71 ,  
hubei journal of traditional chinese medicine<sup>a</sup> 109 , 110 , 117  
,  
hunan guiding journal of tcmap<sup>a</sup> 174 ,  
international conference on tcm and pharmacology,shanghai<sup>a</sup>  
40 ,  
international journal of clinical acupuncture<sup>a</sup> 121 , 134 , 198 ,  
201 ,  
jiangsu journal of tcm<sup>a</sup> 51 , 127 ,  
jiangsu journal of traditional chinese medicine<sup>a</sup> 70 , 81 , 99 ,  
100 , 108 , 136 ,  
jiangxi journal of traditional chinese medicine<sup>a</sup> 98 ,  
journal of acupuncture and tuina science<sup>a</sup> 190 , 194 , 199 ,  
200 , 202 , 203 , 211 ,  
journal of anhui traditional chinese medical college<sup>a</sup> 145 ,  
journal of beijing college of traditional chinese medicine<sup>a</sup> 114 ,  
journal of beijing university of tcm<sup>a</sup> 124 ,  
journal of chengdu university of tcm<sup>a</sup> 148 , 150 , 157 , 161 ,  
journal of chengdu university of traditional chinese medicine<sup>a</sup>  
167 ,  
journal of clinical acupuncture and moxibustion<sup>a</sup> 206 ,  
journal of external therapy of tcm<sup>a</sup> 151 , 162 , 177 , 178 ,  
191 ,  
journal of nanjing university tcm<sup>a</sup> 155 , 156 ,  
journal of new chinese medicine<sup>a</sup> 22 , 35 ,  
journal of practical traditional chinese medicine<sup>a</sup> 173 ,  
journal of shandong university of tcm<sup>a</sup> 154 ,  
journal of tcm<sup>a</sup> 31 , 32 ,  
journal of tcm and chinese materia medica of jilin<sup>a</sup> 34 ,  
journal of the japan society of acupuncture<sup>a</sup> 87 ,  
journal of traditional chinese medicine<sup>a</sup> 19 , 25 , 55 , 56 , 66  
, 102 , 149 , 170 ,  
journal of traditional chinese medicine and chinese materia  
medica of jilin<sup>a</sup> 73 , 82 , 105 ,  
journal of zhejiang college of tcm<sup>a</sup> 159 ,  
journal of zhejiang traditional chinese medical college<sup>a</sup> 65 ,  
liaoning journal of tcm<sup>a</sup> 46 , 138 , 140 ,  
liaoning journal of traditional chinese medicine<sup>a</sup> 33 , 79 ,  
medecine chinoise et medecines orientales<sup>a</sup> 104 ,  
modern journal of integrated traditional chinese and western  
medecine<sup>a</sup> 197 ,  
new journal of tcm<sup>a</sup> 128 , 129 , 187 ,  
new journal of traditional chinese medicine<sup>a</sup> 63 , 90 , 94 ,  
111 ,  
practical journal of integrating chinese with modern medicine<sup>a</sup>  
96 , 115 , 116 ,  
research of traditional of chinese medicine<sup>a</sup> 175 ,  
revue de mtc du yunnan<sup>a</sup> 15 , 18 , 21 ,  
revue francaise de medecine traditionnelle chinoise<sup>a</sup> 88 , 103  
,  
rivista italiana di agopuntura<sup>a</sup> 131 ,  
shaanxi journal of traditional chinese medicine<sup>a</sup> 26 , 122 ,  
123 , 125 , 137 ,  
shaanxi traditional chinese medicine<sup>a</sup> 64 , 83 , 106 , 107 ,  
shandong journal of tcm<sup>a</sup> 139 , 146 , 176 ,  
shanghai journal of acupuncture and moxibustion<sup>a</sup> 78 , 133 ,  
shanghai journal of tcm<sup>a</sup> 43 , 44 , 45 , 141 , 142 , 144 ,  
179 , 181 , 183 , 184 , 185 , 192 , 195 ,

shanghai journal of traditional chinese medicine 20 , 52 , 53 , 76 , 77 , 80 , 113 , 165 ,  
 the practical journal of integrating chinese with modern medicine 97 ,  
 tianjin journal of traditional chinese medicine 54 ,  
 traditional chinese medicinal research 120 , 135 , 180 , 182 ,  
 ,  
 veterinary acupuncture newsletter 50 ,  
 world journal of acupuncture-moxibustion 210 ,  
 yunnan journal of traditional chinese medicine 91 ,  
 zhejiang journal of traditional chinese medicine 36 , 37 , 47 , 171 ,

#### 4 - revues extérieures

akush ginekol (mosk) 67 ,  
 chinese medical journal 3 ,  
 chinese traditional and herbal drugs 60 ,  
 journal of parenteral and enteral nutrition 28 ,  
 le nourrisson 2 ,  
 pratique medicale francaise 1 ,  
 revue d'histoire de la pharmacie 5 ,  
 shanghai journal of tcm 62 ,

#### 5 - thèses

these medecine,poitiers 11 ,