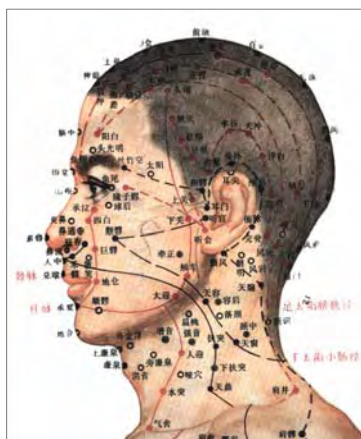


# Le pied la cheville et l'acupuncture

## Bibliographie



Centre de documentation du GERA  
192 chemin des cèdres  
83130 La Garde France  
[centre.doc@gera.fr](mailto:centre.doc@gera.fr)



# ACUDOC2

Centre de documentation du Groupe d'Etudes et de  
Recherches en Acupuncture  
192 chemin des cèdres  
83130 - La Garde, France

[www.acudoc2.org](http://www.acudoc2.org)

[www.gera.fr](http://www.gera.fr)

**Base de donnée spécialisée en acupuncture et médecine  
traditionnelle chinoise.**

## Domaine

Acupuncture et médecine traditionnelle chinoise. Aspects historiques et sociologiques.  
Théories médicales traditionnelles. Etudes cliniques et expérimentales.

## nombre de références disponibles

140.200 références au 1er janvier 2006.

## Origine des documents

Périodiques spécialisés en acupuncture et MTC (publiant régulièrement des articles  
d'acupuncture) : collection de 350 revues d'acupuncture et MTC titres ([voir catalogue des  
périodiques](#)). Articles de périodiques "extérieurs" (ne publiant qu'occasionnellement des  
articles d'acupuncture). Thèses et mémoires. Traités (bibliothèque de 2690 livres  
d'acupuncture et MTC (voir catalogue des traités).

## Antériorité

Pour les publications en langues occidentales, les documents sont indexés à partir de 1683  
(De Acupunctura de Wilhem Then Rhyne) : 1090 références avant 1950. Une recherche  
bibliographique rétrospective systématique a été menée. Pour les publications en langues  
asiatiques, les documents sont indexés à partir de 1980 (date antérieure pour certains  
documents).

## Bibliographies sélectives

L'informatisation du centre de documentation du GERA permet la diffusion de bibliographies  
sélectives. ([voir demande de bibliographie](#)). Le tri peut notamment s'effectuer à partir :  
-de 220 descripteurs primaires (sections, [voir plan de classement](#)).  
-de 1800 descripteurs secondaires (mots-clés, [voir thésaurus](#))

## fourniture des documents

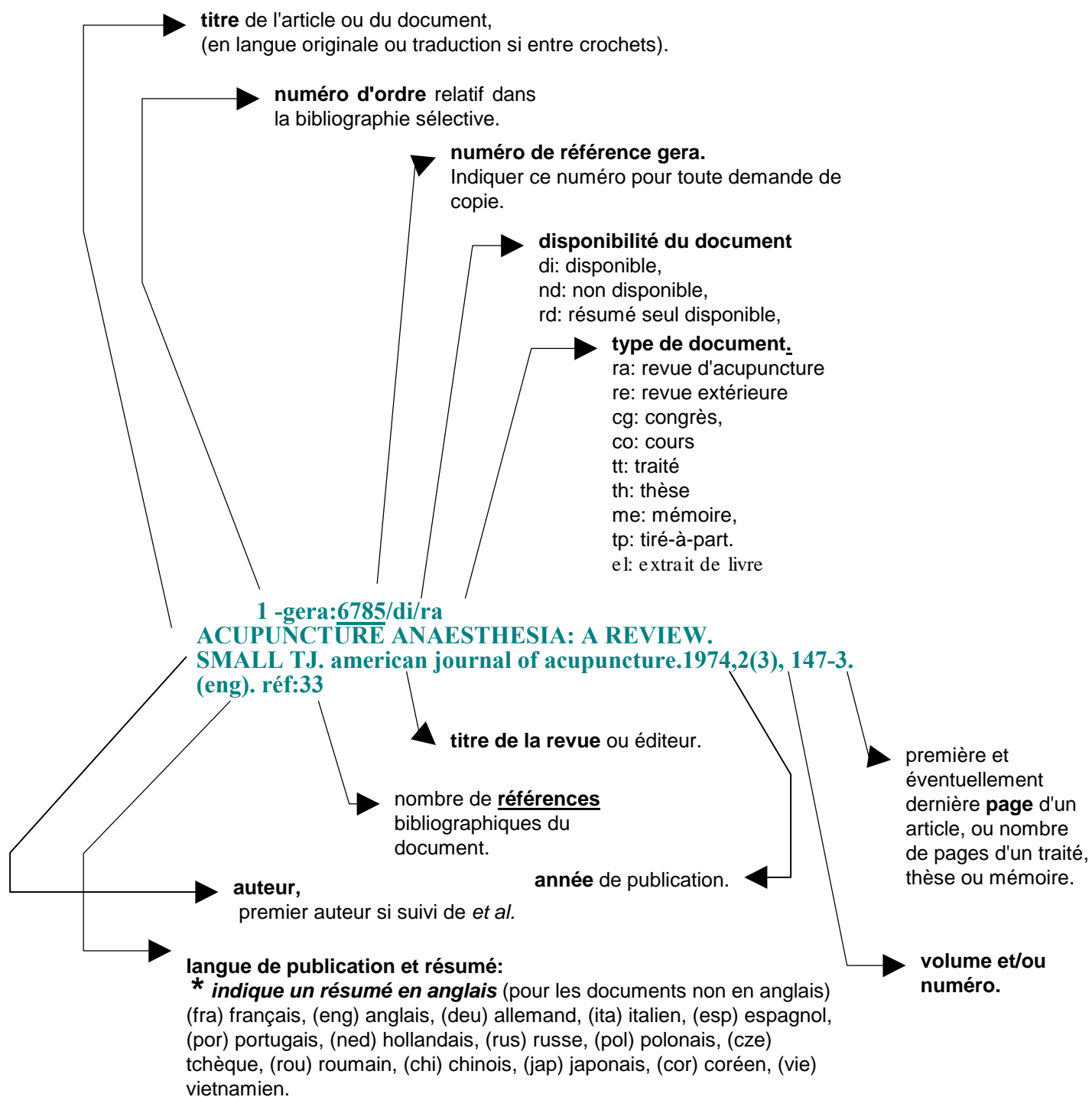
Le centre de documentation du GERA peut donner accès aux documents sous forme de  
photocopies. (3.2 €par article). [voir demande de copie de document](#)

## Informations / Demande de documentation

Dr Johan Nguyen

☎ : 04.96.17.0030/ 📠 : 04.96.17.00.31 ✉ [centre.doc@gera.fr](mailto:centre.doc@gera.fr)

# référence type



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

centre de documentation du gera  
192 chemin des cèdres  
83130 La Garde- France  
fax : 04.96.17.00.31  
[centre.doc@gera.fr](mailto:centre.doc@gera.fr)

## Demande de copie de document

Les reproductions sont destinées à des fins exclusives de recherches et réservées à l'usage du demandeur. tarif: 3.20 € par article, gratuit pour les membres du gera.

**Joindre un chèque d'un montant correspondant à la commande (nombre d'articles x 3.20 €)**

Pour toute thèse ou mémoire, s'adresser directement à la société ou à la bibliothèque universitaire concernée. Les prêts de livres ne sont assurés qu'aux membres du GERA

<b>nom:</b>	<b>date et signature:</b>
<b>adresse:</b>	
<b>e-mail :</b>	

<i>n° réf.gera</i>	<i>auteur</i>	<i>n° réf.gera</i>	<i>auteur</i>
1/		16/	
2/		17/	
3/		18/	
4/		19/	
5/		20/	
6/		21/	
7/		22/	
8/		23/	
9/		24/	
10/		25/	
11/		26/	
12/		27/	
13/		28/	
14/		29/	
15/		30/	

ci-joint un chèque de € (nombre d'articles x 3.20 €) à l'ordre de **CD GERA**  
**une facture sera automatiquement jointe à l'envoi des copies**

attention !

vérifier la disponibilité de l'article (di)

vérifier la langue de publication

vérifier le type de document (pas de copie de thèse ou mémoire)

- 1- gera: 14483/di/re  
**ACUPUNCTURATION IN DRY MORTIFICATION OF THE FOOT.** SINCLAIR J. *western lancet (cincinnati)*. 18,14,214-6 (eng). ref:0  
 [18.19 / - ]
- 2- gera: 14484/nd/re  
**TRAITEMENT PAR ACUPUNCTURE DE L'ENTORSE DE LA CHEVILLE.** BRING M. *revue generale de clinique et de therapeutique*. 1938,52,137-9 (fra). ref:0  
 [18.19 / - ]
- 3- gera: 2558/nd/ra  
**ENTORSES SIMPLES DE LA CHEVILLE EN ACUPUNCTURE.** DE WINTER. *acupuncture*. 1965,4, (fra). ref:0  
 [18.19 / - ]
- 4- gera: 18703/di/ra  
**TRAITEMENT PAR L'ACUPUNCTURE D'UNE TALALGIE APPARUE CHEZ UN MALADE PORTEUR D'UNE MALADIE DE PAGET.** PINET C. *nouvelle revue internationale d'acupuncture*. 1967,3,35-7 (fra). ref:0  
 [18.19 / - ]
- 5- gera: 14485/di/ra  
**OBSERVATION CLINIQUE (DYSESTHESIES DES DEUX PIEDS).** X. *cliniques d'acupuncture*. 1974,(20-30),43 (fra). ref:0  
 [18.19 / - ]
- 6- gera: 2559/nd/ra  
**ENTORSES DE LA CHEVILLE.** ROCHER. *revue francaise d'acupuncture*. 1975,4,53 (fra). ref:0  
 [18.19 / - ]
- 7- gera: 26115/di/el  
**INJURY OF SOFT STRUCTURES OF THE ANKLE.** X. in *the manual of china's current acupuncture therapy,medecine and health publishing*. 1975,,214. (eng). ref:0  
 [18.19 / - ]
- 8- gera: 26116/di/el  
**PAIN OF THE PLANTA.** X. in *the manual of china's current acupuncture therapy,medecine and health publishing*. 1975,,215. (eng). ref:0  
 Points usuels : points ashi; points secondaires 57V et 3Rn,  
 [18.19 / 57v- rn- ]
- 9- gera: 14497/di/ra  
**ENTORSES DU COU DE PIED CHEZ L'ADULTE JEUNE.** MENO J. *meridiens*. 1976,35-36,147-152 (fra). ref:0  
 [18.19 / - ]
- 10- gera: 2560/di/cg  
**PATHOLOGIE ENERGETIQUE DU PIED.** MERCIER ET AL. *vii° congres national d'acupuncture,paris*. 1976,,129-41 (fra). ref:0  
 [18.19 / - ]
- 11- gera: 2561/di/cg  
**TRAITEMENT DES TALALGIES.** REBOUL JL ET AL. *conferences d'acupuncture,gera,toulon*. 1977,2,68-77 (fra). ref:0  
 Bases therapeutiques (topographie ponctuelle et meridienne), revue des therapeutiques et proposition therapeutique d'une protocole avec 57V et puncture transfixiante 3Rn-60V. [18.19 / 05.04- ]
- 12- gera: 14486/di/el  
**[ENTORSE DE LA CHEVILLE].** X. in *barefoot doctor's manual*. 1977,,426 (eng). ref:0  
 [18.19 / - ]
- 13- gera: 14487/di/el  
**[COR ET DURILLON].** X. in *barefoot doctor's manual*. 1977,,460 (eng). ref:0
- [18.19 / - ]
- 14- gera: 14488/di/el- num  
**[ALGIES PLANTAIRES].** X. in *treatment of 100 common diseases by new acupuncture*. 1977,,37 (eng). ref:0  
 Points sensibles, en l'absence d'amélioration ajouter 57V, 3Rn, 60V. [18.19 / - ]
- 15- gera: 14508/di/el  
**[TRAUMATISMES DES PARTIES MOLLES DE LA REGION MALLEOLAIRE].** X. in *treatment of 100 common diseases by new acupuncture*. 1977,,37. (eng). ref:0  
 [18.19 / - ]
- 16- gera: 14505/di/ra  
**[ACUPUNCTURE ET TRAITEMENT HOLISTIQUE ASSOCIES DANS LE TRAITEMENT DU PIED D'ATHLETE (TINEA PEDIS)].** KHOE WH. *american journal of acupuncture*. 1978,6(3),205-207 (eng). ref:0  
 [18.19 / - ]
- 17- gera: 14494/rd/th- num  
**ENTORSES BENIGNES DE LA CHEVILLE ET ACUPUNCTURE.** MONTAKHAB H. *these medecine,paris-creteil*. 1978,30,55P (fra). ref:2  
 [18.19 / - ]
- 18- gera: 2562/di/ra- num  
**CONDUITE A TENIR DEVANT UN HALLUX VALGUS (OU COMMENT EPLUCHER UN OIGNON).** KIENER E. *revue francaise d'acupuncture*. 1979,17,47-52 (fra). ref:2  
 [18.19 / - ]
- 19- gera: 14492/di/el  
**[PATHOLOGIE DU PIED].** X. in *modern chinese massotherapy*. 1979,,140-4 (eng). ref:0  
 [18.19 / - ]
- 20- gera: 14498/di/ra  
**ACUPUNCTURE TRAITEMENT OF SHIN SPLINTS.** MLADENOFF E. *american journal of acupuncture*. 1980,8(3),245-48 (eng). ref:0  
 [18.19 / - ]
- 21- gera: 14507/di/me  
**LES HYPERHIDROSES PLANTAIRES, A PROPOS DE 10 CAS.** SARAGAS M. *memoire d'acupuncture,afa,paris*. 1980,73,27P (fra). ref:17  
 Nous avons colligé 10 cas d'hyperdrose plantaire dont certains présentaient des lésions importantes. Ces sujets étaient porteurs de cet handicap physique depuis de nombreuses années, sinon depuis toujours. Des thérapies classiques avaient été effectuées sans succès. 6 cas sur 8, soit 75 % des cas ont réagi très favorablement, la plupart dès la première séance. Dans 50 % des cas le résultat est jugé excellent avec un recul d'au moins 2 mois. Nous avons toutefois un recul de 4 mois dans un cas et d'un an dans un autre. Il n'est pas exceptionnel de percevoir un problème d'enracinement du Inn, par le Inn Keo, comme en témoigne en particulier l'observation n°7. Nous devons souligner la quasi permanence d'un trouble dans le mouvement de l'Eau. L'action du point 7Rn = King = sécheresse = tonification du Rn est particulièrement utile même si au départ on répugnait à l'utiliser du fait de son action apparemment trop générale. En fait, bien plus qu'un trouble local d'hyperhydrose plantaire, révèle et s'accompagne de manifestations plus générales justifiant l'utilisation de ce point : manque de force physique et mentale, incohérence de la pensée, frilosité, douleurs sur le trajet du méridien Tsou Tae Yang.... Au total, l'utilisation systématique de l'association des points : 7 Rn en tonification, 2 F en dispersion (ou 3 F), 9 C dans les cas d'odeur sui generis s'est révélé d'une remarquable efficacité dans la plupart des cas d'hyperhydrose plantaire. [18.19 / - ]
- 22- gera: 14495/rd/th- num  
**APPORT DE L'ACUPUNCTURE DANS LE TRAITEMENT DE L'ENTORSE DE LA CHEVILLE.** COLLET G. *these medecine,paris-bichat*. 1981,132,48P (fra). ref:17

[18.19 / - ]

23- gera: 654/di/ra- num

**CALCANEAL SPURS REMOVED BY A VARIATION OF ACUPUNCTURE.** SHENBERGER RH. *american journal of acupuncture*. 1981,9(4),359-61 (eng). ref:17

On a suggéré que les épines calcanéennes peuvent être une forme spécifique d'arthrite. La genèse probable de l'arthrite est discutée. Une méthode permettant d'enlever avec succès les épines calcanéennes avec l'Alpha-Rythmo-Thérapie, un système de stimulation transcutanée de points d'acupuncture sélectionnés, est décrite et le traitement exposé. [18.19 / 05.12- ]

24- gera: 2556/di/ra

**[INTERET DU LASER EN PATHOLOGIE SPORTIVE DANS LE TRAITEMENT DES TENDINITES ACHILLEENNES].**

CORNIC A. *rivista italiana di agopuntura*. 1982,45,58 (ita). ref:2

[18.19 / 23.10- 05.14- ]

25- gera: 2554/di/ra

**[TRAITEMENT DU PIED BOT CONGENITAL PAR MOXIBUSTION AU VIN].** GAO ZHONGWU. *journal of new chinese medicine*. 1982,14(5),35 (chi). ref:2

[18.19 / 05.09- malformation- ]

26- gera: 14491/di/ra

**L'ENTORSE BENIGNE DE LA CHEVILLE.** CHARTON JP. *bulletin de l'association des medecins acupuncteurs de bourgogne franche-comte*. 1983,6,65-72 (fra). ref:2

[18.19 / - ]

27- gera: 23685/di/re- num

**EFFECTS OF THE NEUROPROBE IN THE TREATMENT OF SECOND-DEGREE ANKLE INVERSION SPRAINS.**

DAVID L ET AL. *physical therapy*. 1983,63(1),35-40 (eng). ref:2

[18.19 / 05.12- appareil- ]

28- gera: 18440/di/ra

**CAN ACUPUNCTURE TREATMENT CORRECT DROP-FOOT ? .** ERFAN O. *acupuncture research quarterly*. 1983,25,29-32 (eng). ref:23

[18.19 / - ]

29- gera: 2557/di/ra

**ENTORSE DE LA CHEVILLE (OBSERVATION).** NOVAK. *auriculomedecine*. 1983,30,7 (fra). ref:1

[18.19 / 05.10- ]

30- gera: 14504/di/ra

**[CAS CLINIQUE : L'ACUPUNCTURE PEUT-ELLE CORRIGER UN PIED-BOT ?].** ONJE E. *auricular-medicine and acupuncture physician*. 1983,10(2),2-4 (eng). ref:1

[18.19 / - ]

31- gera: 2555/di/ra- num

**L'AGOPUNTURA NEL TRATTAMENTO DELLA DISTORSIONE DELLA CAVIGLIA NEL'ATLETA.** ORLANDO G. *rivista italiana di medicina orientale*. 1983,4(1),21-31 (ita\*). ref:1

[Acupuncture in treatment of atheletes ankle distortion]. A group of 40 athletes with distortion trauma of the ankle outer collateral ligaments has been treated with acupuncture. In some cases therapy with electromagnetic waves or poultice of dry green clay have been added. With respect to the first, in this second association has been constateted a best effectiveness especially in the results of acupunctural treatment that lead athlete hurt in an accident at recovery times shorter than those treated with traditional medical treatments. The Average recovery for a distortion with discrete-plaintful pouring occurs in about 8 days and an half, of which 1 day and an half with house rest without work and the other 7 days with rest from sportive activities. This has not precluded the other normal activity (work, school, etc... ) of patient; results further improve with the added use of clay poultice. [18.19 / 23.10- ]

32- gera: 14493/di/ra

**[TRAITEMENT PAR ACUPUNCTURE DE LA DISTORSION DE LA CHEVILLE CHEZ LE SPORTIF].** ORLANDO G. *east-west*. 1983,10,11 (ita). ref:6

[18.19 / 23.10- ]

33- gera: 14506/di/ra- num

**UNTERSUCHUNGEN BEI PATIENTEN MIT ACHILLODYNIE VOR UND NACH**

**AKUPUNKTURBEHANDLUNG.** ERBE KH ET AL. *akupunktur*. 1984,4,189-97 (deu). ref:6

[OBSERVATION DE PATIENTS AVEC TENDINITE ACHILLENNE AVANT ET APRES TRAITEMENT PAR ACUPUNCTURE]. [18.19 / - ]

34- gera: 14496/di/ra- num

**STUDIO DELL TENDINITI DEL TENDINE DI ACHILLE.**

MAFFEZZONI A. *rivista italiana di agopuntura*. 1984,49,43-5 (ita). ref:19

Etude sur 50 cas. 56V, 58V, 60V, 30V dispersion et 7Rn, 41VB tonification. Séance de 20 minutes. +++ 3%, ++ 62%, + 24%, 0 : 11%. [18.19 / - ]

35- gera: 14499/di/ra

**[TRAITEMENT DE L'ENTORSE DE LA CHEVILLE CHEZ L'ATHLETE].** ORLANDO G. *rivista italiana di agopuntura*. 1984,50,49-61 (ita). ref:0

[18.19 / 23.10- ]

36- gera: 14489/di/el- num

**AFFECTIONS DES TISSUS MOUS DE LA CHEVILLE.**

ROUSTAN C. in *traite d'acupuncture,masson,paris*. 1984,3,390 (fra). ref:0

Points Ashi en stimulation modérée, si les résultats sont insuffisants 39VB (entorse externe) ou 6Rte (entorse interne) en stimulation forte. [18.19 / 6rte- 39vb- ]

37- gera: 14490/di/el

**DOULEURS PLANTAIRES. X. in roustan,traite d'acupuncture,masson,paris.** 1984,3,392-3 (fra). ref:0

Points sensibles, en l'absence d'amélioration ajouter 57V, 3Rn, 60V. [18.19 / - ]

38- gera: 14180/di/ra

**[TRAITEMENT PAR MOXIBUSTION DE 78 CAS DE SEQUELLES D'ENTORSES].** CAI YAOMING. *chinese acupuncture and moxibustion*. 1985,5(2),9 (chi\*). ref:0

Dans les suites d'entorse on peut retrouver des douleurs en cas de temps humide ou de surmenage, des sensations de faiblesse ou des difficultés de mobilisation. Efficacité de 100 % (guérison 28 cas, amélioration nette 29 cas). Des points de moxibustion sont utilisés au niveau des parties douloureuses, soit moxibustion simple, soit avec phlyctène. Les résultats sont meilleurs en cas de phlyctène. [18.19 / 18.19- 05.09- ]

39- gera: 14503/di/ra- num

**TREATMENT OF PAINFUL HEEL WITH COMBINED METHOD OF TRADITIONAL CHINESE MEDICINE AND WESTERN MEDICINE.** CHEN BAOXING ET AL. *chinese medical journal*. 1985,98(7),471-4 (eng). ref:0

From 1973 to 1983, 900 cases of painful heel were treated with traditional Chinese medicine and western medicine, which consisted of local steroid injections, herb medicine and acupuncture. 650 cases were cured by the conservative methods. 250 cases which had been treated with the same method for more than half a year without response were grouped as persistent painful heels. Of them, 52 cases were treated with drilling operation which was effective in most of the cases. In only a small number of casts the etiology was clearly due to trauma, extreme obesity or rheumatoid periostitis. In the majority, causes of the disease wets unclear and the condition was considered idiopathic. X-ray films of the os calcis were taken for the 250 persistent cases and calcaneal spurs wets observed in 229 cases. However, further analysis revealed no direct relationship between the spurs and the heel pain. [18.19 / - ]

40- gera: 14500/di/ra

**10 CAS DE CALLUS TRAITES PAR ACUPUNCTURE.** JIAO

- NIANXUE. **journal de mtc.** 1985,1,55-6 (fra). ref:7  
[18.19 / - ]
- 41- gera: 14501/di/ra- num  
**TENDINITES DU TENDON D'ACHILLE.** MINZONI M. **revue française de mtc.** 1985,113,320-1 (fra). ref:7  
Physiopathologie et traitement de 35 cas. [18.19 / - ]
- 42- gera: 14502/di/ra  
**[L'ACUPUNCTURE DANS LA DISTORSION TIBIO-TARSIENNE].** TAGLIAFERRI C. **quaderni di agopuntura tradizionale.** 1985,7(3),2-3 (ita). ref:7  
[18.19 / - ]
- 43- gera: 18607/di/ra  
**PODIATRIC ACUPUNCTURE FOR BUNION PAIN AND BUNION SURGERY.** JOWER GW. **american journal of acupuncture.** 1986,14(2),147-50 (eng). ref:7  
[18.19 / - ]
- 44- gera: 32308/di/ra  
**[THE TREATMENT CONGENITAL CLUBFOOT BY MASSAGE-A REPORT OF 54 CASES].** LI QINGLONG. **journal of new chinese medicine.** 1986,18(2),33 (chi). ref:6  
[18.19 / massage- 23.11- ]
- 45- gera: 23638/di/ra- num  
**LE TENDINITI DEL TENDINE DI ACHILLE.** MINZONI M. **rivista italiana di medicina tradizionale cinese.** 1986,3,72-3 (ita). ref:6  
[18.19 / - ]
- 46- gera: 20221/di/ra  
**LE SYNDROME DU SINUS DU TARSE.** CREUSVAUX P. **bulletin de l'association des medecins acupuncteurs de bourgogne franche-comte.** 1987,10,41-3 (fra). ref:3  
[18.19 / entorse- ]
- 47- gera: 32438/di/ra  
**[THE TREATMENT OF ANKLE SPRAIN BY "THE MANIPULATION OF PRESSING THREE POINTS"].** FANG WANGYUANG. **journal of new chinese medicine.** 1987,19(1),31 (chi). ref:3  
[18.19 / acupression- ]
- 48- gera: 32202/di/ra  
**[TREATMENT OF INFLAMMATION IN EXTERNAL UP MALLEOLUS WITH ELECTRICAL NEEDLES IN COMBINATION WITH POINT INJECTION THERAPY IN 60 CASES].** GUAN ZUN-HUI. **journal of tcm and chinese materia medica of jilin.** 1987,1,13 (chi). ref:3  
[18.19 / 05.15- 05.12- ]
- 49- gera: 32553/di/ra  
**[TREATMENT OF HEEL WITH SAN SHEN SAN : A STUDY OF 656 CASES].** HAI SONGJUN. **journal of new chinese medicine.** 1987,19(10),34 (chi). ref:3  
[18.19 / 26.02- ]
- 50- gera: 31300/di/ra  
**[KNEADING AND PRESSING POINT YONGQUAN (K1) FOR TREATMENT OF SOLE PAIN].** LIU SHENG. **shanghai journal of tcm.** 1987,7,20 (chi). ref:3  
[18.19 / 1rn- ]
- 51- gera: 23303/di/ra- num  
**TREATMENT OF 31 CASES OF ACUTE ANKLE SPRAIN BY PUNCTURING YANGCHI.** MOU ZHIXIOU. **journal of traditional chinese medicine.** 1987,7(1),71. (eng). ref:3  
Traitement de 31 cas d'entorses de la cheville par puncture du 4TR homolatéral. Après obtention du Deqi, aiguille laissée en place 30 minutes pendant que le patient masse la zone douloureuse. Dans la plupart des cas guérison en 2 à 5 séances. [18.19 / mobilisation- 4tr- ]
- 52- gera: 21919/di/el  
**COR.** SUN XUE-QUAN. in **recueil d'experiences cliniques en acupuncture-moxa.** 1987,,152-3 (fra). ref:3  
[18.19 / - ]
- 53- gera: 80551/di/ra- num  
**30 CASES OF PROLIFERATION OF HEEL TREATED BY ACUPUNCTURE.** CHE ZONGGUI ET AL. **chinese journal of acupuncture and moxibustion.** 1988,1(1-2),105. (eng). ref:0  
Puncture du point talon (8 Fen en dessous du 7MC). Piquer oblique vers le haut sur 3 à 5 fen. Stimulation à forte amplitude (intensité maximum supportée par le patient). Séance de 30 minutes, demander au patient de marcher durant la séance. 12 guérisons, 15 améliorations et 3 échecs. En général, guérison en 15 séances et amélioration en 10 séances. [18.19 / mobilisation- mano- ]
- 54- gera: 26045/di/el- num  
**PAINFUL OSTRUCTION OF THE BONE (CALCANEAL SPUR) (GU BI).** CHEN JIRUI ET AL. in **acupuncture case histories from china, eastland press, seattle.** 1988,,191-193 (eng). ref:0  
Rapport d'un cas d'épine calcanéenne à droite. Point douloureux au centre du talon, puncture profonde et moxibustion, 3Rn, 57V, 60V et 23V à droite. Séance de 20 minutes, 1 séance par jour. Amélioration de la douleur en 3 séances, disparition de la douleur en 11 séances. [18.19 / - ]
- 55- gera: 25898/di/el  
**TINEA PEDIS.** LIANG JIAN-HUI. in **a handbook of traditional chinese dermatology, blue poppy press, boulder.** 1988,,52-53 (eng). ref:0  
[18.19 / 9- ]
- 56- gera: 25911/di/el  
**PLANTAR WARTS.** LIANG JIAN-HUI. in **a handbook of traditional chinese dermatology, blue poppy press, boulder.** 1988,,68. (eng). ref:0  
[18.19 / - ]
- 57- gera: 23971/di/ra  
**[MANIPULATION OF TRADITIONAL CHINESE MEDICINE PLUS FIXATION METHOD IN THE TREATMENT OF INFANT CONGENITAL FRIEDREICHS FOOT : R\*].** YANG SHOU-E ET AL. **chinese journal of traditional chinese medicine traumatology and orthopedics.** 1988,4(2),28-47 (chi). ref:0  
[18.19 / manipulation- 23.11- ]
- 58- gera: 26374/di/el  
**OEIL DE POULE (COR).** INSTITUT DE MTC DE TIANJIN. in **seca et al, acupuncture en medecine clinique, decarie, montreal.** 1989,,312. (fra). ref:0  
[18.19 / - ]
- 59- gera: 26579/di/ra  
**[MANEUVER AND NEEDLE-PRICKING METHOD IN THE TREATMENT OF FRACTURE OF CALCANOTALAR LOWER JOINT].** LI XU SHUANG ET AL. **chinese journal of traditional chinese medicine traumatology and orthopedics.** 1989,5(2),33-34 (chi\*). ref:0  
[18.19 / - ]
- 60- gera: 27239/di/re- num  
**ELECTROACUPUNCTURE THERAPY FOR STUMP NEUROMA PAIN. A CASE REPORT.** SIDLOW CJ ET AL. **j am podiatr med assoc.** 1989,79(1),31-4 (eng). ref:0  
[18.19 / - ]
- 61- gera: 29682/di/el  
**THE ANKLE AND THE FOOT.** SUN SHUCHUN. in **atlas of therapeutic motion for treatment and health.** 1989,,112-24 (eng). ref:11  
[18.19 / - ]
- 62- gera: 29691/di/el  
**EXERCISES FOR THE ANKLES.** SUN SHUCHUN. in **atlas of therapeutic motion for treatment and health.** 1989,,168-73 (eng). ref:0  
[18.19 / - ]
- 63- gera: 29095/di/cg  
**USE OF ACUPUNCTURE AND TRADITIONAL CHINESE MEDICINE FOR FOOT DISORDERS IN THE UNITED**

**STATES. JOWER W. proceedings of the fifth international congress of chinese medicine,berkeley.** 1990,,93. (eng). ref:0  
[18.19 / usa- ]

64- gera: 62645/di/ra  
[**TREATMENT FOOT SPRAINING WITH QIGONG**]. LIU HAI LONG. **qi gong.** 1990,11(12),546-47 (chi). ref:0  
[18.19 / qg- ]

65- gera: 82369/di/cg  
**TREATMENT OF 48 CASES OF I AND II DEGREE SPRAINED ANKLE WITH BLEEDING AND CUPPING ON ACUPOINTS COMBINED WITH TUINA.** PEDANA MS ET AL. **2eme congres mondial d'acupuncture et moxibustion, paris.** 1990,,242. (eng). ref:0  
Point Ashi. Saignée et ventouses. 3 séances en une semaine. 48 athlètes professionnels avec entorse datant de 24 heures à 3 semaines : Guérison dans 62,5%, amélioration 25%, pas d'amélioration sensible 12,5%. [18.19 / 05.06- massage-05.08- ]

66- gera: 81680/di/el  
**SPRAIN OF THE ANKLE JOINT.** WANG GUOCAI ET AL. in **chinese massage, publishing house of shanghai college of tcm, shanghai.** 1990,,357-60 (eng). ref:0  
[18.19 / massage- 05.16- ]

67- gera: 82368/di/cg  
**TREATMENT OF ANKLE TRAUMA WITH CONTROLATERAL PUNCTURE.** ZHAN CHUANG. **2eme congres mondial d'acupuncture et moxibustion, paris.** 1990,,242. (eng). ref:0  
Point sur la cheville controlatéral, correspondant au point de douleur maxima de l'entorse. L'aiguille est dirigée en direction de la cheville opposée. Puncture lente et douce, après obtention du Deqi stimulation forte pendant que le patient mobilise sa cheville. Guérison 84,13%, amélioration 14,29%. [18.19 / lateralite- mobilisation- ]

68- gera: 81283/di/ra- num  
**ACUPUNCTURE TREATMENT FOR SPRAINS OF THE ANKLE JOINT IN 354 CASES.** ZHANG FUJUN ET AL. **journal of tcm.** 1990,10(3),207-08 (eng). ref:0  
Bafeng des 3° et 4° phalanges en cas d'atteinte externe, des 2° et 3° phalanges en cas d'atteinte de la malléole interne. Puncture en sous-cutanée sur 2 à 3 cun le long de l'espace interphalangien. Stimulation manuelle en fonction de la tolérance du patient durant 2 à 3 minutes, la sensation de puncture s'irradie à la zone douloureuse. Séance de 20-30 minutes et stimulation intermittente toutes les 6 minutes. Demander au patient durant la séance de mobiliser continuellement la cheville dans la plus grande amplitude. Une séance par jour. 75 guérisons en 2 séances, 194 en 3 séances, 51 en 4, 21 en 5 et 13 en 6-10. [18.19 / deqi- psc- mobilisation- ]

69- gera: 82798/di/ra- num  
**TRATTAMENTO MEDIANTE AGOPUNTURA DELLE DISTORSIONI DELLA CAVIGLIA IN 354 CASI.** ZHANG FUJUN ET AL. **rivista italiana di medicina tradizionale cinese.** 1990,6,35-6 (ita). ref:0  
[18.19 / - ]

70- gera: 66261/di/ra  
[**CLINICAL OBSERVATION ON 101 CASES OF CONGENITAL EQUINOVARUS BY MASSAGE THERAPY**]. CHEN ZHIHUA ET AL. **tianjin journal of traditional chinese medicine.** 1991,2,41 (chi). ref:0  
[18.19 / 23.11- massage- ]

71- gera: 65157/di/ra  
[**MEDICAL WINE FOR STRENGTHENING FOOT**]. DING PING. **new journal of traditional chinese medicine.** 1991,23(2),19 (chi). ref:0  
[18.19 / 26.02- ]

72- gera: 29607/di/el- num  
**HEEL PAIN.** GENG JUNYING ET AL. in **acupuncture and**

**moxibustion, new world press, beijing.** 1991,,146-7 (eng). ref:0  
7E, stimulation forte, séance de 20-30 minutes. Demander au patient de marcher durant la séance. Rapport de 2 cas. Guérison d'un cas en une séance. [18.19 / 3rn- 7e- ]

73- gera: 65399/di/ra  
[**TREATMENT OF INVERSION AND EVERSION OF FOOT IN CHILDREN BY ACUPUNCTURE AND MOXIBUSTION AND POINT PRESSING**]. GUO ZHONGWU ET AL. **new journal of traditional chinese medicine.** 1991,23(6),32 (chi). ref:0  
[18.19 / 23.11- acupression- 05.09- ]

74- gera: 64251/di/ra  
[**THERAPY OF CHINESE HERBS IN THE TREATMENT OF ANKLE INJURIES : REPORT OF 339 CASES**]. LI HONG- JIANG. **chinese journal of traditional medicine traumatology and orthopedics.** 1991,7(1),38 (chi). ref:0  
[18.19 / - ]

75- gera: 84223/di/ra- num  
**TRUE ACUPUNCTURE VS SHAM ACUPUNCTURE AND CONVENTIONAL SPORTS MEDICINE THERAPY FOR PLANTAR FASCITIS PAIN : A CONTROLLED,DOUBLE-BLIND STUDY.** VRCHOTA KD ET AL. **international journal of clinical acupuncture.** 1991,2(3),247-53 (eng). ref:0  
Voir traduction espagnole de: Revista Argentina de Acupuntura, 2000; 94: 21-4. Réf gera: [74125]. [18.19 / ecr- placebo- ]

76- gera: 84099/di/ra  
**TRATAMIENTO CON ACUPUNTURA DEL ESGUINCE DE TOBILLO EN 354 CASOS.** ZHANG FUJUN ET AL. **revista de la medicina tradicional china.** 1991,1(3),7-8 (esp). ref:11  
[18.19 / - ]

77- gera: 65319/di/ra  
[**RECENTLY DEVELOPMENT OF THE TREATMENT OF PAIN IN HEEL WITH TCM**]. ZHAO YONG. **zhejiang journal of traditional chinese medicine.** 1991,26(10),473 (chi). ref:11  
[18.19 / rg- ]

78- gera: 35595/di/ra  
**SYMPTOMATIC IMPROVEMENT AND ANATOMICAL REGRESSION OF ARTHRITIC HALLUX VALGUS DEFORMITY ("BUNION") TREATED BY ACUPUNCTURE.** STERNFELD M ET AL. **american journal of acupuncture.** 1992,20(1),9-12 (eng). ref:11  
Seven female patients suffering from severe pain and gait difficulties due to arthritic bilateral hallux valgus deformity ("bunion") for a prolonged period were treated by acupuncture at acupoints SP-4 and SP-5 together with three additional needles directed into painful points on the inflamed bunion. In all patients, mild to excellent early phase and moderate to excellent late phase improvement were recorded. In one patient, x-ray follow-up was available which revealed marked anatomical regression of both deformity and hypertrophy of the soft tissue. [18.19 / 5rte- 4rte- ]

79- gera: 44881/di/ra  
[**THE PRELIMINARY INVESTIGATION ON MOXIBUSTION TREATMENT ON THE SENILE PLANTAR PAIN (ABSTRACT)**]. WANG WEIHONG. **acupuncture research.** 1992,17(4),307 (chi). ref:17  
[18.19 / 23.07- 05.09- ]

80- gera: 36416/di/ra  
**100 CASES OF SOFT TISSUE SPRAIN OF DORSUM PEDIS TREATED BY PUNCTURING ZUSANLI.** WU JIANMING. **international journal of clinical acupuncture.** 1992,3(4),387-8 (eng). ref:17  
[18.19 / 36e- ]

81- gera: 39838/di/ra  
[**QI BENEFITING AND STASIS REDUCING METHOD FOR 84 CASES OF HEEL PAIN**]. XIE KEYONG ET AL. **shanghai journal of traditional chinese medicine.** 1992,5,18 (chi).



ref:0

[18.19 / - ]

82- gera: 36786/di/ra

**[A CLINICAL STUDY OF BLOOD LETTING THERAPY FOR TARSAL TUNNEL SYNDROME].** YOSHIRO OGAWA. **Journal of the japan society of acupuncture.**

1992,42(2),186-92 (jap\*). ref:0

In order to clarify the clinical significance of blood letting technique in the patients with tarsal tunnel syndrome, clinical study was undertaken for 17 cases.(27 feet). The treatment consisted of one or combination of the following methods : blood letting technique for regio tarsal tunnel, acupuncture for muscle flexor hallucis longus and etc. "Remarkable effect" and "effect" were obtained with combination group in 81,3 % of the cases, and acupuncture alone in 27.3 %. "No effect" was obtained with combination group in only of the case (6.2 % : by ganglion), and acupuncture alone in 72.7 %. The combination group (without ganglion) had 2.3 times, whereas the acupuncture alone group 5.7 times. From the fact that results were obtained in the combination group with significantly fewer treatments. It was indicated that the blood letting technique of regio tarsal tunnel is important. Marked effectiveness was seen more frequent among the essential type of the acupuncture treatment. Although there problem involving the estimated effect on a insufficiently comparative study, it has been found in there result that blood letting therapy for regio tarsal tunnel one of the effective methods for essential tarsal tunnel syndrome. [18.19 / 05.07- ]

83- gera: 39983/di/ra

**[ACUTE SPRAIN OF ANKLE JOINT TREATED WITH COMBINED MANIPULATION AND EXTERNAL APPLICATION OF HERB PASTE, REPORT OF 74 CASES].** ZHANG JIANHUA. **Journal of zhejiang college of traditional chinese medicine.** 1992,16(2),49 (chi). ref:0

[18.19 / manipulation- ]

84- gera: 48676/di/ra- num

**L'ACUPUNCTURE ACTUALISEE : UN EXEMPLE THERAPEUTIQUE : LES ENTORSES EXTERNES DE LA CHEVILLE.** FAUST S. **asclepios.** 1993,6(2),26-7 (fra). ref:0

Le traitement de l'entorse de la cheville est donné comme exemple d'une acupuncture qui ne reprend pas les concepts traditionnels de cette thérapeutique. Insertion d'une dizaine d'aiguilles du plus petit modèle (15mm) au niveau de la zone oedémateuse, séance de 20 minutes. Demander au patient de marcher dès la fin de la séance. En cas d'absence d'amélioration ou d'amélioration transitoire, suspecter une lésion ligamentaire. Sinon séance le lendemain. [18.19 / - ]

85- gera: 48708/di/ra- num

**"FOOT" POINT IN THE TREATMENT OF FOOT PAINS.** LIU JIACONG ET AL. **international journal of clinical acupuncture.** 1993,4(2),203-04 (eng). ref:6

Recherche du point holographique Pied au niveau de la face externe du 2° métacarpien (base du 2° métacarpien), le point est douloureux dans 76% des cas. Puncture sur 1 à 1,2 distance et recherche du Deqi. Manipulation toutes les 10 minutes. Durant la séance on demande au patient de bouger ou de marcher pour déclencher la douleur. Une cédation de la douleur est obtenue en général durant cette mobilisation. Une séance par jour, 3 semaines. Guérison totale dans 30 cas. Amélioration sensible dans 15 cas. [18.19 / mano-mobilisation- ]

86- gera: 84900/di/ra

**LA DISTORSIONE DEL COLLO DEL PIEDE.** NGUYEN VAN NGHI. **east-west.** 1993,2,6-7 (ita). ref:0

[18.19 / - ]

87- gera: 48707/di/ra- num

**PUNCTURING ZHANGGEN IN TREATING 106 CASES OF CALCANODYNIA.** NIE HANYUN ET AL. **international journal of clinical acupuncture.** 1993,4(2),201-02 (eng). ref:0

Puncture du point Zhanggen (0,5 cun au dessous du 7MC) controlatéral. Rapide insertion sur 0,3, 0,5 cun enfoncement fort, retrait léger, faible amplitude de rotation. Demander au

patient de respirer profondément pour que le Deqi irradie le long du bras. Retrait immédiat ou séance courte. Guérison en 1-5 séances (33%), 6-10 séances (25%), 10-15 séances (35%). Aucune amélioration dans 6,6% des cas. [18.19 / deqi-lateralite- immediate- unique- ]

88- gera: 48709/di/ra- num

**12 CASES OF ARTHRALGIA OF SECOND METATARSOPHALANGEAL JOINT TREATED BY PUNCTURING CHENGQI.** WANG BOPING. **international journal of clinical acupuncture.** 1993,4(2),205-06 (eng). ref:0

Arthralgia of the second metatarsophalangeal joint is seldom seen in the acupuncture clinic. Since 1984, however, 12 cases of this disease have been treated by puncturing Chengqi (ST1) with satisfactory results. A brief summary follows. [18.19 / 1e- ]

89- gera: 38738/di/ra

**[COMBINING THERAPY FOR 42 CASES OF ANKLE REGION FRACTURE].** WANG LINYUAN. **shanghai journal of traditional chinese medicine.** 1993,9,24 (chi). ref:0

[18.19 / - ]

90- gera: 45099/di/ra- num

**APPLICATION OF FINGER PRESSURE TO ANKLE SPRAINS.** WU LINSHENG ET AL. **journal of traditional chinese medicine.** 1993,13(4),299-302 (eng). ref:0

Description des techniques d'acupression au niveau de la cheville et application à 38 cas. [18.19 / acupression- ]

91- gera: 38720/di/ra

**[ACUPUNCTION THERAPY FOR FOOT - PAIN ON SAN YIN JIAO ACUPOINT].** ZHANG LI. **shaanxi traditional chinese medicine.** 1993,14(10),466 (chi). ref:0

[18.19 / 6rte- ]

92- gera: 49475/di/ra

**[COUNTERSIDE NEEDLING THERAPY FOR ACUTE ANKLE JOINT SPRAIN].** CHEN QINGQING. **shaanxi journal of traditional chinese medicine.** 1994,15(6),276 (chi). ref:0

[18.19 / lateralite- ]

93- gera: 16650/di/ra

**APPLICAZIONE DELLA DIGITOPRESSIONE PER DISTORSIONI DI CAVIGLIA.** LINSHENG W ET AL. **rivista italiana di medicina tradizionale cinese.** 1994,58(4),79-81 (ita). ref:0

[18.19 / acupression- ]

94- gera: 16219/di/ra

**GINNASTICA PER LE PATOLOGIE DELL'ANCA.** SOTTE L. **rivista italiana di medicina tradizionale cinese.**

1994,58(4),10-3 (ita). ref:0

[18.19 / - ]

95- gera: 86122/di/ra

**[TREATMENT OF FLATFOOT WITH CHINESE MEDICINE BY FUMIGATING].** WANG YU FENG ET AL. **journal of tcm and chinese materia medica of jilin.** 1994,4,29 (chi). ref:0

[18.19 / - ]

96- gera: 55697/di/ra- num

**PRESSION DIGITAL EN ESGUINCES DE TOBILLO.** WU LINSHENG ET AL. **revista de la medicina tradicional china.** 1994,4(3),55-7 (esp). ref:0

[18.19 / acupression- ]

97- gera: 56064/di/ra- num

**TREATING SPRAIN OF ANKLE WITH THREE NEEDLE ACUPUNCTURE AROUND HOUXI.** ZHANG HE-PING. **international journal of clinical acupuncture.**

1994,5(2),225-8 (eng). ref:0

[18.19 / 3ig- ]

98- gera: 49428/di/ra

**[45 CASES OF CALCANEAL SPUR TREATED BY GENTONG POWDER COMBINED WITH TREPHINATION OF**

**CALCANEUS].** ZHANG JIYU. *shandong journal of traditional chinese medicine.* 1994,6,257 (chi). ref:0 [18.19 / - ]

99- gera: 54124/di/ra  
**[OBSERVATION OF THE CURATIVE EFFECT OF CLUSTER NEEDLING ON 42 CASES OF PAINFUL HEELS].** BAO QIJUN ET AL. *shanghai journal of acupuncture and moxibustion.* 1995,14(2),76 (chi). ref:0 [18.19 / - ]

100- gera: 58037/di/ra  
**EFFECT OF ACUPUNCTURE AS SEEN IN STRESS RADIOGRAPHY OF THE ANKLE.** EKSYMÄ-SILLMAN ET AL. *acupuncture in medicine - journal of the british medical acupuncture society.* 1995,13(1),2-4 (eng ). ref:0  
 When studying ankle instability by stress radiography, pain and muscle spasm can prevent maximal widening of the tibiotalar ankle joint and cause a false negative finding. We examined the effect of acupuncture on widening of the tibiotalar joint during stress radiography in a series of 12 asymptomatic volunteers and 12 patients. The width of the tibiotalar joint increased in 66% of the volunteers. The diagnosis changed for two patients and became more confident for four others (50%). [18.19 / - ]

101- gera: 14658/di/ra  
**GINNASTICA PER LE PATOLOGIE DELLA CAVIGLIA E DEL PIEDE.** SOTTE L. *rivista italiana di medicina tradizionale cinese.* 1995,60(2),13-5 (ita). ref:17 [18.19 / - ]

102- gera: 88269/di/ra  
**[TREATMENT OF 38 CASES OF COMMUNUTED FRACTURE OF CALCANEUS BY QD EQUIPMENT TO SELF TRACTION AND REPOSITION].** WANG PEISEN ET AL. *shandong journal of tcm.* 1995,14(4),159 (chi). ref:0 [18.19 / - ]

103- gera: 21385/di/ra  
**[ACUPUNCTURE THERAPY FOR ANKLE SPRAIN IN ATHLETES].** X. *journal of the japan society of acupuncture.* 1995,45(1),42. (jap). ref:0 [18.19 / 23.10- ]

104- gera: 44226/di/ra- num  
**THE TREATMENT OF 84 CASES OF HEEL PAIN EMPLOYING MEASURES FOR BOOSTING THE QI AND TRANSFORMING STASIS.** XIE KE-SHUI. *international journal of veterinary acupuncture.* 1995,6(1),4. (eng). ref:0 [18.19 / - ]

105- gera: 56313/di/ra- num  
**NEEDLING FENGCHI IN TREATMENT OF PAIN IN THE HEEL : A REPORT OF 17 CASES.** CHEN SAN-CAI. *international journal of clinical acupuncture.* 1996,7(2),209-10 (eng). ref:0 [18.19 / 20vb- ]

106- gera: 58019/di/ra- num  
**MEDICALLY UNRESPONSIVE FOOT PAIN TREATED SUCCESSFULLY WITH ACUPUNCTURE.** ERICKSON RJ ET AL. *acupuncture in medicine - journal of the british medical acupuncture society.* 1996,14(2),71-4 (eng ). ref:0  
 A study of 67 patients with chronic foot pain treated with an average 4 to 5 acupuncture sessions, demonstrated excellent objective and subjective relief in so. Clinical records were searched to find the number of medication prescriptions and physical therapy treatments given in the year prior to the start of acupuncture treatment, and these figures were compared to those for the subsequent year. A standard, paired Meridian approach in 16 patients was compared to a simple 5 point treatment in 51. This simple method appears superior. Therapy failed (< 25% benefit) in 13%. It was effective in 3 out of 5 with reflex sympathetic dystrophy symptoms in the foot. A beneficial response to acupuncture was statistically less likely (P=0.04) in patients with major trauma or surgery to the foot. [18.19 / 18.02- ]

107- gera: 56316/di/ra- num  
**TREATING SOFT-TISSUE INJURY OF THE ANKLE BY NEEDLING POINTS OF BOTH UPPER AND LOWER LIMBS AND SIMULANEOUS EXERCISE.** GU LI-XIN. *international journal of clinical acupuncture.* 1996,7(2),215-6 (eng). ref:9 [18.19 / - ]

108- gera: 85869/di/ra- num  
**11 CASES OF MOTOR INJURY OF ANTERIOR TALOFIBULAR LIGAMENT TREATED BY ACUPUNCTURE OF QIUXU (GB40)-THROUGH- ZHAOHAI (KI6) POINT.** HUANG SHIJUN ET AL. *world journal of acupuncture-moxibustion.* 1996,6(4),49-50 (eng). ref:0 [18.19 / - ]

109- gera: 68247/di/ra- num  
**UNE ALGODYSTROPHIE DU PIED.** KESPI JM. *revue francaise d'acupuncture.* 1996,87,55-6 (fra\*). ref:0  
 Here is the observation of a foot algodystrophy that occurred subsequently to a treatment of hallux valgus within an energetical framework of lung + jue yin, that provides an explanation as to why it happened. [18.19 / 18.02- ]

110- gera: 57033/di/ra  
**[TREATING 28 CASES OF TARSAL TUNNEL SYNDROME WITH COMBINED CHINESE AND WESTERN MEDICINES].** LI FENGXIAN. *journal of shandong college of tcm.* 1996,20(5),339 (chi). ref:0 [18.19 / - ]

111- gera: 85720/di/ra- num  
**TENDINITE ACHILLEA BILATERALE DA SFORZO NELLA CORSA VELOCE AD OSTACOLI.** MATTEUCI A. *rivista italiana di medicina tradizionale cinese.* 1996,64,30-1 (ita). ref:0 [18.19 / - ]

112- gera: 56395/di/ra- num  
**ACUPUNCTURE AT UPPER LIMB POINTS FOR PAIN OF THE SOLE : A REPORT OF 73 CASES.** OUYANG QUN ET AL. *international journal of clinical acupuncture.* 1996,7(4),499-501 (eng). ref:6 [18.19 / 7e- mano- lateralite- ]

113- gera: 67039/di/ra  
**[A CLINICAL STUDY OF FOOT-TENDON DEGENERATIVE NECROBIOSIS DUE TO DIABETES].** XI JIUYI ET AL. *shanghai journal of traditional chinese medicine.* 1996,5,1 (chi). ref:0 [18.19 / - ]

114- gera: 57990/di/ra- num  
**TENDER SPOT INJECTION THERAPY FOR ANKLE AND FOOT PAIN.** BOURNE IH. *acupuncture in medicine - journal of the british medical acupuncture society.* 1997,15(1),19-22 (eng ). ref:0  
 Pain of the ankle and foot following injury or surgery indicates soft tissue damage to muscle, tendons, periosteum or ligaments. Injection of a long acting corticosteroid such as triamcinolone with lignocaine to tender spots will relieve pain. Softened collagen at the site of injection will stretch, and heal to normal length and strength. However, care must be taken not to inject close to tendon, since softening may induce rapture. There is particular danger of this in the Achilles tendon. Case histories are given showing the tender spot injection sites used, and composite diagrams of all 69 tender spots found in a series of 28 patients with ankle or foot pain are illustrated. [18.19 / - ]

115- gera: 57411/di/ra- num  
**MEDICALLY UNRESPONSIVE FOOT PAIN TREATED SUCCESSFULLY WITH ACUPUNCTURE : CLINICAL OBSERVATIONS AND ONE YEAR FOLLOW-UP IN 67 PATIENTS.** ERICKSON RJ ET AL. *medical acupuncture.* 1997,9(1),20-4 (eng). ref:0  
 Sixty-seven patients with chronic foot pain of various etiologies were treated with acupuncture. Results assessed by patient reported pain scores, physician and physical therapy visits. and analgesic usage, demonstrated excellent results in

50 of the 67 patients. A standard paired meridian approach, used in the first 16 patients, was replaced by a simple five point treatment in the remaining 51 patients. Therapy failed in 10 of 67, and was effective in 3 of 5 patients with reflex sympathetic dystrophy. [18.19 / 18.02- ]

116- gera: 67828/di/ra- num

**MOXIBUSTION TREATMENT FOR THE FOOT (PAIN IN THE ACHILLES TENDON AND THE SOLE).** JUNZO KOKUBO. *north american journal of oriental medicine*. 1997,4(11),30-1 (eng). ref:6 [18.19 / - ]

117- gera: 57989/di/ra- num

**METATARSALGIA : TREATMENT BY ACUPUNCTURE.** STELLON A. *acupuncture in medicine - journal of the british medical acupuncture society*. 1997,15(1),17-8 (eng). ref:6

A course of acupuncture treatment was performed on fourteen consecutive patients with metatarsalgia. Thirteen (93%) patients responded to acupuncture treatment. The effect appeared long-lasting, as only two patients had a relapse of symptoms over a one year follow-up period. [18.19 / - ]

118- gera: 55844/di/re- num

**PAINFUL PIEZOGENIC PEDAL PAPULES : RESPONSE TO LOCAL ELECTRO-ACUPUNCTURE.** WOODROW SL ET AL. *british journal of dermatology*. 1997,136(4),628-30 (eng). ref:3

We report the case of a woman who had pain in both heels which was exacerbated by long periods of exercise. On examination, there were small flesh-coloured papules which appeared over the medial and lateral aspects of the heels only on weight bearing. Coincidentally, she was noted to have larger flesh-coloured papules over the anterior surface of the shins. The diagnoses of painful piezogenic pedal papules and bilateral tibialis anterior muscle herniation, respectively, were made. After many attempts to control the pain, a course of electro-acupuncture was commenced. A good subjective clinical response was achieved which has been maintained by fortnightly treatments. We discuss the prevalence, pathogenesis and treatment of painful piezogenic pedal papules. We believe that our patient is the first to have 'herniations' at both heel and shin sites and the first to have successful sustained pain relief for painful piezogenic pedal papules. [18.19 / 05.12- ]

119- gera: 69083/di/ra- num

**[OBSERVATION ON CURATIVE EFFECTS OF 56 CASES OF SPUR OF HEEL TREATED BY ACUPUNCTURE AND KINESITHERAPY].** ZHANG LIANJI ET AL. *chinese acupuncture and moxibustion*. 1997,17(12),731 (chi). ref:14  
Voir traduction espagnole de: Ener Qi, 1998; 3: 60-65. Réf gera: [73310]. [18.19 / ecr- ]

120- gera: 72434/di/ra

**ACHILLESSEHNENDYSPLASIE: KONVENTIONELL PALLIATIV-MIT TCM IN KOMBINATION MIT OHRKUPUNKTUR KURATIV THERAPIERBAR.** ANGERMAIER M. *chinesische medizin*. 1998,13(3),125-8 (deu\*). ref:14

[Achilles tendon dysplasia]. This article describes the case histories of 2 patients, a child and an adult, who suffered from Achilles tendon dysplasia and were not able to put down their heels without pain. There has been no evidence for a trauma. Both patients had practised medical gymnastics for months without obvious success. The TCM-Treatment with auricular and body acupuncture as well as with phytotherapy made both patients free of complaints in several weeks. [18.19 / 05.10- ]

121- gera: 68483/di/ra

**ALCUNI CASI DI PODALGIA ACUTA A DIVERSA ETIOLOGIA, TRATTATI CON IL PUNTO GUANMING ED I MERIDIANI JIN JING.** DI STANISLAO C. *rivista italiana di agopuntura*. 1998,92,57-65 (ita\*). ref:14

This article analyzes the causes of food pain according to western medicine and traditional chinese medicine, in order to present a brief study conducted on seven clinical cases treated with Guanming point and muscular vessels. [18.19 / 37vb- ]

122- gera: 72258/di/ra

**NAIL-BITING CURE.** PERERA SM. *acupuncture in medicine*. 1998,16(2),105 (eng). ref:6 [18.19 / - ]

123- gera: 68054/di/ra

**EFFECT OF ACUPUNCTURE TREATMENT ON HEEL PAIN DUE TO PLANTAR FASCIITIS.** TILLU A ET AL.

*acupuncture in medicine*. 1998,16(2),66-8 (eng). ref:6  
Eighteen patients attending an orthopaedic outpatient clinic with a year or more's history of heel pain due to planter fasciitis were studied. All had had conservative treatment of physiotherapy and shoe-support without significant pain relief before acupuncture was offered, and thus acted as their own controls for the purposes of the study. The following traditional points were needled: Taixi (KI.3), Kunlun (BL.60) and Sanyinjiao (SP.6). Pain was assessed by a 100mm visual analogue scale (VAS) before treatment was started and after four, weekly sessions of acupuncture treatment. If complete pain relief was not obtained by the initial four-week treatment, a further two, weekly sessions of the above mentioned acupoints, with the addition of trigger point acupuncture in the gastro-soleus and planter fascia, was carried out and pain assessed. Patients were also assessed with a verbal rating score to indicate the percentage improvement after acupuncture compared to before treatment. The mean duration of heel pain was 25.11 months (SD 10.68). The VAS data obtained at 4 and 6 weeks of acupuncture treatment showed a statistically highly significant improvement compared to the VAS before acupuncture ( $p < 0.0009$  and  $p < 0.0001$  respectively). Using the Mann-Whitney test, there was a statistically significant difference in VAS obtained at 6 weeks after trigger point acupuncture had been added for poor responders, compared to that obtained after the first 4 weeks of acupuncture treatment ( $p < 0.047$ ). Our study demonstrates that acupuncture is effective in treating patients with chronic heel pain due to planter fasciitis and that the addition of trigger point acupuncture in poor or non-responders may be useful. [18.19 / 60v- eo- 6rte- 3rn- ]

124- gera: 73310/di/ra

**ACUPUNTURA COMBINADA CON EJERCICIO PARA TRATAR EL ESPOLON DE CALCANELO.** ZHANG LIEN JI ET AL. *ener qi*. 1998,3,60-5 (esp). ref:17

Traduction espagnole de: Chinese Acupuncture and Moxibustion, 1997; 12: 731. Réf gera: [69083]. De los 56 casos tratados con esta terapia, 44 se curaron, 7 obtuvieron una eficacia notable, 4 mejoría y 1 no obtuvo resultados, siendo la media de eficacia del 98,21%. En comparacion con el grupo simple de acupuntura, el de tratamiento obtuvo, en lo que a las curaciones se refiere, una ventaja con claro significado estadístico ( $P < 0.001$ ). Por tanto, el método de acupuntura combinado con ejercicio en el tratamiento de espolon de calcaneo es francamente bueno, estando relacionado con tres factores: la seleccion de los puntos segun el diagnostico de los meridianos lejanos, la sensacion de propagacion de aguja por el ejercicio y la sensacion de calor por las agujas combinadas con el ejercicio. [18.19 / - ]

125- gera: 77054/di/ra

**[42 CASES OF CALCANEUS SPUR TREATED BY ACUPOTOMY AND MOXIBUSTION].** DONG HONGTAO ET AL. *acupuncture research*. 1999,24(1),74 (chi\*). ref:6

Calcaneus spur is a commonly encountered disease in clinic and is a difficult disease to cure. The authors treated 42 cases by acupotomy and moxibustion, compared with 28 cases only treated by acupotomy, and found that the effect treated by acupotomy and moxibustion is better than that only treated by acupotomy, and the former course of treatment was shorter. The report also showed an inverse relationship between the therapeutical effect and the course of disease, the course of disease was longer, the effect treated by acupotomy and moxibustion was better than that treated only by acupotomy. [18.19 / ecr?- ]

126- gera: 76102/di/ra

**[CLINICAL SUMMARY OF PAINFUL HEEL TREATED BY EXTERNAL THERAPY: A REPORT OF 124 CASES].** GU

PIN-FANG ET AL. **shanghai journal of tcm**. 1999,12,25 (chi).  
ref:6  
[18.19 / - ]

127- gera: 71788/di/ra  
**FLOATING ACUPUNCTURE IN TREATMENT OF ANKLE  
SPRAIN**. HUAN YONG ET AL. **international journal of  
clinical acupuncture**. 1999,10(4),441-44 (eng). ref:6  
Ankle sprain (AS) is one of the common injuries in sports and  
training. The keys to treatment are relieving acute pain,  
dispersing chronic edema and recovering normal movement of  
the joint. A new acupuncture therapy, floating acupuncture  
(FA), invented by Fu Zhong-hua has been used to treat this  
kind of disease since September, 1995. The result indicated  
that FA had significant effects on the above three aspects of  
treatment. This paper reports the observation of 58 cases of  
acute and 19 cases of chronic AS. [18.19 / profondeur- ]

128- gera: 73936/di/ra  
**48 CASOS DE DOLOR DE TALON TRATADOS CON  
ACUPUNTURA EN EL PUNTO ASHI DEL TENAR**. HUANG  
JIAQING ET AL. **ener qi**. 1999,8,75 (esp). ref:0  
[18.19 / - ]

129- gera: 70226/di/ra  
**HAND NEEDLING TREATMENT FOR PAINFUL HEELS: A  
CLINICAL OBSERVATION OF 20 CASES**. LIU ZHONG-AN.  
**international journal of clinical acupuncture**.  
1999,10(1),95-7 (eng). ref:0  
Painful heels are frequently caused by chronic inflammation,  
injury, and hyperosteoeng of tuberosity of calcaneus. It is  
commonly seen in adults and the elderly, and the disease has  
a slow, progressing course. In clinical treatment, there is no  
special effective method. The author applied hand needling  
treatment in 20 cases and obtained satisfactory results. The  
following is a summary of his work. [18.19 / 7mc- ]

130- gera: 87946/di/ra  
**[A CLINICAL OBSERVATION ON THE TREATMENT OF  
CALCANEUS FRACTURE BY CALCANEAL MASSAGE  
APPARATUS]**. LU RUINUA ET AL. **new journal of tcm**.  
1999,31(5),19 (chi). ref:0  
[18.19 / - ]

131- gera: 70477/di/re- num  
**TREATMENT CHOICES FOR PLANTAR FASCIITIS**.  
STEINMETZ M. **american family physician**. 1999,60(9),2504  
(eng). ref:0  
[18.19 / - ]

132- gera: 70223/di/ra- num  
**PUNCTURING YANGLAO AND XIAJIE IN TREATING  
ACUTE SPRAIN: AN OBSERVATION OF 225 CASES**.  
ZHANG LIN-CHANG. **international journal of clinical  
acupuncture**. 1999,10(1),85-7 (eng). ref:1  
For the past 30 years, we used an ancient regimen by  
needling the points of Yanglao and Xiaojie to treat 225 cases  
of acute sprain, and obtained satisfactory results. This paper is  
a report of this treatment. [18.19 / 6ig- 18.14- ]

133- gera: 75345/di/ra  
**[CLINICAL STUDY ON TREATING DIABETIC FOOT  
THROUGH TCM DIFFERENTIAL DIAGNOSIS BY FAN  
GUANJIE ET AL**. **journal of beijing university of tcm**.  
2000,23(1),62 (chi\*). ref:1  
[18.19 / 09.03- ctp- ]

134- gera: 90423/di/ra  
**[TREATING GANGRENE OF FINGER OR TOE BY  
QUICKENING THE BLOOD CIRCULATION AND  
ELIMINATING THE DAMPNESS]**. GAO HUAILIN ET AL.  
**zhejiang journal of tcm**. 2000,35(10),434 (chi). ref:1  
[18.19 / - ]

135- gera: 72926/di/ra  
**ENTORSE DE LA CHEVILLE: REVUE DE LA  
LITTERATURE**. GORET O. **revue francaise de mtc**.  
2000,186-187,91-6 (fra). ref:1  
[18.19 / - ]

136- gera: 78022/di/ra  
**[CLINICAL OBSERVATION OF 23 CASES OF HEEL PAIN  
WITH ACUPUNCTURE AND CHINESE HERBS  
STREAMING]**. HE JINGJMIN. **journal of clinical  
acupuncture and moxibustion**. 2000,16(5),38 (chi). ref:22  
[18.19 / - ]

137- gera: 77727/di/ra  
**[EXPLORATION ON CAUSE,PATHOGENESIS AND  
TREATMENT OF DIABETIC PEDOPATHY]**. LI JING ET AL.  
**chinese journal of integrated traditional and western  
medicine**. 2000,20(6),405 (chi). ref:22  
[18.19 / 09.03- ]

138- gera: 92131/di/ra  
**[TREATMENT OF CALCANEALGIA BY SMALL-NEEDLE-  
KNIFE THERAPY IN COMBINATION WITH CHINESE  
DRUGS IN 46 CASES]**. LI JIN-LIANG ET AL. **journal of tcm  
and chinese materia medica of jilin**. 2000,20(6),50 (chi).  
ref:22  
[18.19 / - ]

139- gera: 87691/di/ra  
**[CLINICAL OBSERVATION AND ANALYSIS ON THE  
USING OF MUSCLE-GROWTH OINTMENT IN TREATMENT  
OF DIABETIC FOOT]**. LI PENG ET AL. **journal of liaoning  
college of tcm**. 2000,2(4),280 (chi\*). ref:22  
[18.19 / 09.03- ]

140- gera: 91715/di/ra  
**[THE TREATMENT OF INTRA-SUBTALOARTICULAR  
FRACTURE OF THE CALCANEUS BY CALCANEUS-  
PRying BRACE]**. LI ZHENYU ET AL. **journal of traditional  
chinese orthopedics and traumatology**. 2000,12(7),14  
(chi\*). ref:22  
[18.19 / - ]

141- gera: 91712/di/ra  
**[THE TREATMENT OF INTRA-ARTICULAR FRACTURE OF  
THE CALCANEUS BY MANIPULATIVE REDUCTION AND  
AIR-CUSHION-BOOT FIXATION: A BIOMECHANICAL  
ANALYSIS]**. LIU BO ET AL. **journal of traditional chinese  
orthopedics and traumatology**. 2000,12(7),7 (chi\*). ref:22  
[18.19 / - ]

142- gera: 79323/di/ra  
**[TREATMENT OF DYSFUNCTION OF ANKLE FRACTURE  
AFTER OPERATION BY ACUPUNCTURE COMBINED  
WITH PHYSICAL EXERCISE]**. LIU TAO ET AL. **new journal  
of tcm**. 2000,32(8),23 (chi). ref:22  
[18.19 / - ]

143- gera: 93228/di/ra  
**[THE TREATMENT AND RECOGNIZATION OF DIABETIC  
PEDOPATHY IN UYGUR MEDICINE]**. MOHAMMTKASIM ET  
AL. **chinese journal of ethnomedicine and ethnopharmacy**.  
2000,47,329 (chi). ref:22  
[18.19 / 09.03- 01.04- ]

144- gera: 94004/di/ra  
**ENTORSES DE LA CHEVILLE: UN CONSENSUS SE  
CRITIQUE AUSSI**. PERNICE C. **revue francaise de mtc**.  
2000,188,28-9 (fra). ref:22  
[18.19 / - ]

145- gera: 79711/di/ra  
**[THE EXPERIENCE OF 62 CASES OF CALCANEAL SPUR  
TREATED BY ACUPOTOMY]**. WANG YONGZHOU. **gansu  
journal of tcm**. 2000,13(4),50 (chi). ref:5  
[18.19 / - ]

146- gera: 73240/di/ra  
**[SURVEY OF TREATMENT OF PLANTALGIA WITH  
ACUPUNCTURE AND MOXIBUSTION]**. WEI LIXIN. **chinese  
acupuncture and moxibustion**. 2000,20(9),569 (chi). ref:5  
[18.19 / - ]

147- gera: 79433/di/ra

**[REVIEW OF RESEARCH ON DIABETIC FOOT ULCER TREATED BY EXTERNAL THERAPY].** YANG BOHUA. *journal of external therapy of tcm.* 2000,9(6),38 (chi). ref:5 [18.19 / - ]

148- gera: 71363/di/ra  
**[FISHHOOK NEEDLE IN TREATMENT OF 18 CASES WITH CALCANEODYNIA].** YANG CHUNMEI ET AL. *journal of clinical acupuncture and moxibustion.* 2000,16(1),18 (chi). ref:5 [18.19 / - ]

149- gera: 73994/di/ra  
**CASO TESTIMONIAL DE UNA TERAPIA DE SANGRIA EN EL MERIDIANO TAI YIN DEL PIE.** ZHANG HONG SHENG ET AL. *enerqi.* 2000,9,74 (esp). ref:5 [18.19 / 4rte- humidite+chaleur- 05.08- 3rte- ]

150- gera: 96839/di/ra  
**[EXPERIMENTAL STUDY ON PROMOTION EFFECT OF DIEDAJIEGU TABLET ON RABBIT'S FRACTURE TO HEAL].** CHEN CHAO-PENG, ET AL. *chinese journal of traditional medical science and technology* (. 2001,8(4),229 (chi). ref:5 [18.19 / - ]

151- gera: 111303/di/ra  
**[EFFECTS OF INTRAPLANTAR INJECTION OF CARRAGEENAN ON CENTRAL DOPAMINE RELEASE].** GAO XIU, ZHANG YUQIU, ZHANG LINGMEI, ET AL. *acupuncture research.* 2001,26(3),207 (chi\*). ref:5  
The present study was aimed to examine changes of extracellular concentration of dopamine and its metabolite homovanillic acid in the striatum, the periaqueductal gray matter and the dorsal horn of lumbar spinal cord following intraplantar injection of carrageenan. In vivo microdialysis and high-performance liquid chromatography with electrochemical detection were performed. The results showed that intraplantar injection of carrageenan significantly increased dopamine or homovanillic acid levels in the different central regions. The present study suggested that the central dopamine system (at least including ascending nigrostriatal pathway and descending All-the dorsal horn fibers) could be activated following intraplantar injection of carrageenan, while the resultant activation probably mediated antinociception. [18.19 / - ]

152- gera: 119056/di/ra  
**UNE PERSONNE ORDINAIRE. LE LABOUREUR.** *revue francaise d' acupuncture.* 2001,107,74 (fra). ref:5 [18.19 / - ]

153- gera: 95681/di/ra  
**TREATMENT OF ANKLE SPRAIN WITH ACUPUNCTURE.** LENG YUKUI ET AL. *international journal of clinical acupuncture.* 2001,12(1),75 (eng). ref:5 [18.19 / 40vb- lateralite- ]

154- gera: 91850/di/ra  
**[EXPERIENCE ON TREATING 97 CASES OF CLOSED-UNSTABLE FRACTURE IN ANKLE].** LU QING ET AL. *fujian journal of tcm.* 2001,32(1),12 (chi). ref:5 [18.19 / - ]

155- gera: 92871/di/ra  
**[TREATMENT OF 28 CASES OF PEDOPATHY DUE TO DIABETES WITH PRINCIPLE OF SUPPLEMENTING QI AND ACTIVATING BLOOD CIRCULATION COMBINED WITH ANTITHROMBOTIC ENZYME OF PALLAS WANG FAN.]** *journal of tcm.* 2001,42(3),170 (chi). ref:5 [18.19 / 09.03- acfs- ]

156- gera: 96332/di/ra  
**[TREATMENT OF THE INJURY OF LATERAL COLLATERAL LIGAMENT OF ANKLE JOINT IN 86 CASES].** WANG REN-CAN XU XIN-JIAN XU XIAO-EN. *shanghai journal of traditional chinese medicine.* 2001,35(8),35 (chi\*). ref:5 [18.19 / - ]

157- gera: 107469/di/ra- num  
**[OBSERVATION ON THERAPEUTIC EFFECTS OF DIFFERENT NEEDLE-RETAINED DURATIONS ON SOFT TISSUE INJURY OF THE ANKLE JOINT].** XU YUNXIANG, CHEN GUIZHEN. *chinese acupuncture and moxibustion.* 2001,21(10),607 (chi\*). ref:5

Purpose : To approach to relation between the needle-retained duration and therapeutic effect. Methods : Two hundred and seventy-two cases of soft tissue injury of the ankle joint were divided into five groups, 5 minutes, 20 minutes, 30 minutes, 40 minutes and 60 minutes groups according to the needle-retained duration. Results : The 30 minutes group had the best therapeutic effect for the acute soft tissue injury of the ankle joint (  $P < 0.01$  ), and the 60 minutes group had the best therapeutic effect for the chronic one (  $P < 0.01$  ) among the five groups ; and the therapeutic effect for the acute one was better than that for the chronic one. Conclusion : Needle-retained duration is closely correlated with therapeutic [18.19 / ecr?- ]

158- gera: 96966/di/ra  
**[THE ROLE OF PUERARIN TO THE FUNCTION OF ENDOTHELINS AND MATERIALS OF VASOMOTOR BALANCE IN PATIENTS WITH DIABETIC FOOT].** YANG BOHUA, GE PENG, CHEN YUNXIANG. *chinese journal of surgery of integrated traditional chinese and western medicine.* 2001,7(5),298 (chi\*). ref:\* [18.19 / - ]

159- gera: 94964/di/ra  
**[118 PATIENTS WITH HEEL PAIN TREATED COMPREHENSIVELY WITH MASSAGE ACUPUNCTURE AND MOXIBUSTION AND CHINESE HERBS].** YIN YI ET AL. *journal of clinical acupuncture and moxibustion.* 2001,17(4),6 (chi). ref:\* [18.19 / - ]

160- gera: 109078/di/ra  
**TALALGIES TRAITEES PAR LE POINT « JIAN ZU ».** CHEN YU-RU ET AL. *acupuncture traditionnelle chinoise.* 2002,6,109 (fra). ref:\* [18.19 / - ]

161- gera: 102155/di/ra  
**[30 CASES OF TREATMENT OVER CALCANEUS SPUR BY NEEDLE-SWORD].** DENG SHU-JUAN. *jiangxi journal of traditional chinese medicine.* 2002,33(2),39 (chi). ref:\* [18.19 / - ]

162- gera: 111106/di/ra  
**TORCEDURA DE TOBILLO.** GORET O. *medicina holistica.* 2002,68,9 (esp). ref:\* [18.19 / - ]

163- gera: 106598/di/ra  
**[MASSAGE FOR 40 CASES OF ANKLE SPRAIN BY PHASES].** HE YONG-RUI. *shanghai journal of traditional chinese medicine.* 2002,36(9),39 (chi). ref:\* [18.19 / - ]

164- gera: 105227/di/ra  
**[OBSERVATION ON THE THERAPEUTIC EFFECT OF 37 CASES OF CHRONIC ANKLE JOINT SPRAIN TREATED WITH FAPAO OINTMENT].** JIANG SHAOWEI . *chinese acupuncture and moxibustion.* 2002,22(8),527 (chi\*). ref:\*  
Purpose: To probe into the therapeutic effect and the mechanism of Shi's Fapao Ointment for treatment of chronic ankle sprain. Methods: 67 cases were randomly divided into Fapao Ointment group (vesiculation moxibustion) and drug-injection group, and their therapeutic effects were compared. Results: The effective rate was 100.0% in the FaPao group and 86.7% in the drug-injection group, with no significant difference between the two groups ( $P > 0.05$ ), but there was a significant difference between the two groups in the cured rate ( $P < 0.05$ ). Conclusion: The therapeutic effect of the FaPao Ointment is superior to that of the drug injection. [18.19 / ecr- ]

165- gera: 103289/di/ra

**[LATERAL MALLEOLUS INSTABILITY (386 CASES) TREATED BY EQUILIBRIUM THERAPY].** LU ZHENGXIANG . **journal of practical tcm.** 2002,6(18),19 (chi). ref:\* [18.19 / - ]

166- gera: 109279/di/cg  
**REHABILITATION TREATMENT OF ACHILLES TENDON DISEASE WITH TUINA, "PLUM-BLOSSOM NEEDLE" AND MOXIBUSTION.** M. RICCOMINI. **wfas international symposium on acupuncture.** 2002,,256 (eng). ref:\* [18.19 / - ]

167- gera: 105943/di/ra  
**[CLINICAL OBSERVATIONS ON THE TREATMENT OF PAINFUL HEEL WITH ACUPUNCTURE AND MEDICAMENT].** NI ZHI-ZHEN. **shanghai journal of acupuncture and moxibustion.** 2002,21 (3),17 (chi\*). ref:\*  
Purpose: To observe the curative effect of acupuncture and medicine on painful heel. Method: Painful heel was treated by acupuncture of point Fengchi (GB20) in combination with Crinis Carbonisatus insole. A random control observation was carried out for comparison of it with simple acupuncture of point Fengchi (GB20) and simple-Crinis Carbonisatus insole treatment. Results There was a curative effect on painful heel in all three groups. The total effective rate was 97.06% in the acupuncture and medicament group, 91.12% in the simple acupuncture group and 62.5% in the simple Crinis Carbonisatus insole group. Conclusion: The combination of acupuncture and medicament has a significantly better effect than simple acupuncture and simple Crinis Carbonisatus insole treatment. [18.19 / ecr - ]

168- gera: 104157/di/ra  
**[FIXING ANKLE JOINTS IN EXTREME DORSAL VARUS POSITION FOR COMMUNED FRACTURES OF CALCANEA].** OU JIANFENG, HUANG JIEWEN, YU YONGXIN. **journal of chinese orthopedics and traumatology.** 2002,14(4),22 (chi\*). ref:\* [18.19 / - ]

169- gera: 104155/di/ra  
**[TREATMENT OF TYPE II III FRACTURES OF THE NECK OF TALUS WITH AMI TRACTION REDUCTION AND FIXATION].** WANG PEISEN, LI XIAOQUAN, SUN LEI. **journal of chinese orthopedics and traumatology.** 2002,14(4),16 (chi\*). ref:\* [18.19 / - ]

170- gera: 107304/di/ra  
**[TREATING 42 CASES OF OBSOLETE RUPTURE OF ACHILLES TENDON WITH DISPLACING MUSCLE TENDONS OF POSTERIOR TIBIAL AND PERONEUS BREVIS AND TCM DRUGS WASHING.].** X. **hunan guiding journal of tcmp.** 2002,8(4),198 (chi). ref:\* [18.19 / - ]

171- gera: 107350/di/ra  
**[APPLYING EXTERNAL FIXATION AND TCM DRUGS TO TREATING 39 CASES OF FEMUR SHAFT ' S FRACTURE.].** X. **hunan guiding journal of tgmp.** 2002,8(5),278 (chi). ref:\* [18.19 / - ]

172- gera: 110944/di/ra  
**[APPLYING EXTERNAL FIXATION AND TCM DRUGS TO TREATING 39 CASES OF FEMUR SHAFT ' S FRACTURE.].** X. **hunan guiding journal of tcmp.** 2002,8(5),278 (chi). ref:\* [18.19 / - ]

173- gera: 101761/di/ra  
**[200 PATIENTS WITH PAINFUL HEELS TREATED WITH ACUPUNCTURING ON ONLY XIAGUAN].** ZHAO XISHUO. **journal of clinical acupuncture and moxibustion.** 2002,18(2),40 (chi). ref:\* [18.19 / - ]

174- gera: 108354/di/ra  
**[CONTRASTIVE STUDY ON SIMPLE LATERAL MALLEOUS FRACTURE WITH OPERATION AND WHITHOUT OPERATION].** ZHOU YUKUAN. **the journal of**

**traditional orthopedics and traumatology.** 2002,14(10),13 (chi\*). ref:\* [18.19 / - ]

175- gera: 121001/di/ra  
**[TREATING DIABETIC PEDOPATHY WITH POWDER FOR HEALING DERMATOSIS BY EXTERNAL USE].** CAO YONGQUAN. **chinese journal of ethnomedicine and ethnopharmacy.** 2003,6(3),148 (chi). ref:\* [18.19 / - ]

176- gera: 122814/di/ra  
**CHINESE MASSAGE THERAPY FOR ANKLE INJURY.** CHEN MING-XIA LI NIAN-QUN. **journal of acupuncture and tuina science.** 2003,1(5),56 (eng). ref:\* [18.19 / - ]

177- gera: 121115/di/ra  
**[CLINICAL OBSERVATION 48 CASES ON TREATMENT OF DIABETIC FOOT ON ITCWM].** CHENG YEMEI, YANG FUTING. **heilongjiang journal of tcm.** 2003,3,15 (chi). ref:\* [18.19 / - ]

178- gera: 120049/di/ra  
**[CLINICAL STUDY ON NECROTIZING FASCIITIS OF FOOT DUE TO DIABETES TREATED WITH COMBINATION OF TRADITIONAL CHINESE AND WESTERN MEDICINES].** DU MENG, ET AL. **hubei journal of tcm.** 2003,25(5),23 (chi). ref:\* [18.19 / 09.03- ]

179- gera: 134840/di/ra  
**TRATAMIENTO DEL ESGUINCE MEDIANTE LA ELECTROACUPUNTURA.** GUI NAI QIN . **el pulso de la vida.** 2003,36,18 (esp). ref:\*  
El esguince es una lesión habitual en la vida diaria y en el deporte. Desde 1998 he tratado estos casos mediante electroacupuntura, consiguiendo unos resultados satisfactorios. A continuación se presentará un breve resumen. [18.19 / ecr - ]

180- gera: 123649/di/ra  
**[TREATMENT OF DIABETIC FOOT GANGRENE BY EXTERNAL APPLICATION OF XIAOJU GAO: A CLINICAL STUDY OF 68 CASES].** GUO CAI-YUN. **new journal of tcm.** 2003,35(10),32 (chi). ref:\* [18.19 / - ]

181- gera: 120417/di/ra  
**[RECENT CONDITION OF STUDIES FOR EXTERNAL TREATMENT OF DIABETIC FOOT BY TCM].** HOU ZHEN-YU ET AL. **journal of traditional chinese medicine and chinese materia medica of jilin.** 2003,23(4),52 (chi). ref:\* [18.19 / - ]

182- gera: 119461/di/ra  
**[TREATMENT OF DIABETIC FOOT COMPLICATED WITH KETOACIDOSIS BY TCM COMBINED WITH WESTERN MEDICINE: A CLINICAL OBSERVATION OF 22 CASES].** HUANG QIAN-QIAN, LIN QI-RUI, YU LI-CHAO. **new journal of tcm.** 2003,35(9),30 (chi\*). ref:\* [18.19 / - ]

183- gera: 113648/di/ra  
**[68 CASES OF PAINFUL HEELS TREATED WITH SOAKING ADHESION METHOD OF CHINESE DRUGS].** HUO ZHANFENG. **forum on tcm.** 2003,18(2),25 (chi). ref:\* [18.19 / - ]

184- gera: 116639/di/ra  
**[68 CASES OF PAINFUL HEELS TREATED WITH SOAKING ADHESION METHOD OF CHINESE DRUGS].** HUO ZHANFENG. **forum on tcm.** 2003,18(2),25 (chi). ref:\* [18.19 / - ]

185- gera: 123358/di/ra  
**[EFFECT OF KANGMAI 3 CAPSULE ON PLASMA THROMBOXANE B2 AND 6 - KETTO - PROSTAGLANDIN FLA IN DIABETIC FOOT PATIENTS].** LI LING-GEN, LI RI-

HENG, ZHAO GANG, ET AL. **modern journal of integrated traditional chinese and western medicine.**

2003,12(22),2389 (chi). ref:\*  
[18.19 / - ]

186- gera: 125644/di/ra

[A THERAPEUTIC - EFFECT COMPARISON OF THE OPERATIVE AND NON - OPERATIVE TREATMENT OF INTRA - ARTIC-ULAR FRACTURE OF THE CALCANEUS]. LIU MENG , CAI JINFANG , LIANG JIN, ET AL. **journal of traditional chinese orthopedics and traumatology.**

2003,15(10),5 (chi). ref:\*  
[18.19 / - ]

187- gera: 119055/di/ra

[TRANSPLANTATION OF UPPER BRANCH OF CIRCUMFLEX FEMORAL OUTER SIDE MEDIA AND THE FRONTAL SEGMENTUSED IN THE TREATMENT OF FEMUR TOP NECROSIS]. LIU XIANLIANG WANG ZHIYONG ZHAO ZHONGWEI ETC.. **inner mongol journal of tcm.**

2003,22(4),8 (chi). ref:\*  
[18.19 / - ]

188- gera: 121970/di/ra

[CLINICAL OBSERVATION ON DIABETIC FOOT TREATED BY HE-NE LASER RADIATION COMBINED WITH MODIFIED-TAOHONG-SIWU TANG]. LU LEI,LIU ZHI-QIN.

**chinese journal of basic medicine in tcm.** 2003,9(6),58 (chi). ref:\*  
[18.19 / 05.14- ]

189- gera: 111683/di/ra

[TREATING 100 CASES OF OSTEOARTHRITIS DUE TO ANKLE INJURY WITH MANGAER- THREE INGREDIENTS WHICH ARE MONGOLIAN DRUGS]. SI-QIN-BA-TE-ER, ET AL. **chinese journal of ethnomedicine and ethnopharmacy.**

2003,2(1),25 (chi). ref:\*  
[18.19 / - ]

190- gera: 114674/di/ra

[TREATING 100 CASES OF OSTEOARTHRITIS DUE TO ANKLE INJURY WITH MANGAER- THREE INGREDIENTS WHICH ARE MONGOLIAN DRUGS]. SI-QIN-BA-TE-ER, ET AL. **chinese journal of ethnomedicine and ethnopharmacy.**

2003,2(1),25 (chi). ref:\*  
[18.19 / - ]

191- gera: 125332/di/ra

[CLINICAL RESEARCH ON TREATING INTRAARTICULAR FRACTURES OF CALCANEUS BY MANUAL REDUCTION AND TRIANGULAR EXTERNAL FIXATION]. SUN SHAOQIU,ZHANG JIE,DONG KEFANG . **chinese journal of traditional medicine traumatology and orthopedics.**

2003,11(6),19 (chi\*). ref:\*  
[18.19 / - ]

192- gera: 111707/di/ra

[CLINICAL OBSERVATION ON EFFECT OF DIABETIC FOOT TREATED THROUGH SYNDROME-DIFFERENTIATING]. TANG XIAN-YU FAN GUAN-JIE, TANG AI-HUA, ET AL. **liaoning journal of tcm.** 2003,30(1),30 (chi\*). ref:\*

[18.19 / - ]

193- gera: 114698/di/ra

[CLINICAL OBSERVATION ON EFFECT OF DIABETIC FOOT TREATED THROUGH SYNDROME-DIFFERENTIATING]. TANG XIAN-YU FAN GUAN-JIE, TANG AI-HUA, ET AL. **liaoning journal of tcm.** 2003,30(1),30 (chi\*). ref:\*

[18.19 / - ]

194- gera: 122512/di/ra

[HUANGDI GUIZHI WUWU DECOCTION PLUS XUESAITONG IN THE TREATMENT OF 21 CASES OF DIABETES - COMPLICATED FOOT TROUBLES IN THE EARLY STAGE]. WANG BING . **henan tcm.** 2003,23(11),5 (chi). ref:\*

[18.19 / - ]

195- gera: 120934/di/ra

TREATMENT OF ANKLE SPRAIN BY INTRADERMAL ACUPUNCTURE AND MAGNETIC THERAPY IN 34 CASES. WANG HONG-BIN PENG XIAO-PING. **journal of acupuncture and tuina science.** 2003,1(3),51 (eng). ref:\*

[18.19 / - ]

196- gera: 119299/di/ra

[ANALYSIS OF 178 CASES OF DIABETES FOOT GANGRENE TREATED BY EXTERNAL AND INTERNAL HERBAL MEDICINE PREPARATION]. WANG JUN, ZHANG GENGYANG, ZHANG XUEYONG. **chinese journal of surgery of integrated traditional chinese and western medicine.** 2003,9(4),268 (chi\*). ref:\*

[18.19 / - ]

197- gera: 125328/di/ra

[TREATMENT OF VARUS FRACTURE DISLOCATION OF ANKLE JOINT WITH PLASTER SUPPORT FASTENED ON REAL HEEL PLUS SMALL SPLINT]. WEI YIZONG,DUAN CHAOXIA,PAN DONGHUA,ET AL . **chinese journal of traditional medicine traumatology and orthopedics.**

2003,11(6),7 (chi\*). ref:\*  
[18.19 / - ]

198- gera: 120361/di/ra

[CLINICAL OBSERVATIONS ON ANKLE JOINT DAMAGE TREATED WITH ACUPUNCTURE AND POINT- INJECTION THERAPY]. WU BI-HUI. **journal of clinical acupuncture and moxibustion.** 2003,19(4),15 (chi). ref:\*

[18.19 / - ]

199- gera: 122922/di/ra

[STUDY ON CLINICAL THERAPEUTIC EFFECT OF COMPOSITE SALVIA INJECTION MATCHED WITH WESTERN MEDICINE IN TREATING DIABETIC FOOT]. WU HAN-NI, SUN HUI . **chinese journal of integrated traditional and western medicine.** 2003,23(10),727 (chi\*). ref:\*

[18.19 / - ]

200- gera: 133498/di/ra

ACUPUNTURA COMBINADA CON EJERCICIO PARA TRATAR EL ESPOLÓN DE CALCÁNEO. X. **medicina energetica.** 2003,19,23 (esp). ref:\*

[18.19 / - ]

201- gera: 120933/di/ra

WARM NEEDLING THERAPY FOR PLANTALGIA IN 64 CASES. XI HAI-HONG. **journal of acupuncture and tuina science.** 2003,1(3),49 (eng). ref:\*

[18.19 / - ]

202- gera: 125645/di/ra

[THE DEVELOPMENT AND CLINICAL APPLICATION OF CALCANEAL ELASTIC REDUCER- FIXER]. XUE RONGTAO, LAI MAOTING, XIA XIONGZLU , ET AL. **journal of traditional chinese orthopedics and traumatology.**

2003,15(10),7 (chi). ref:\*  
[18.19 / - ]

203- gera: 121208/di/ra

TREATMENT OF PAINFUL HEELS WITH ACUPUNCTURE IN 32 CASES . YE MING-ZHU. **journal of acupuncture and tuina science.** 2003,1(1),38 (eng\*). ref:\*

[18.19 / - ]

204- gera: 122071/di/ra

[COMBINED NEEDLING AND CORN PLASTER IN TREATING CORN IN 88 CASES]. YIN YUE-HUI YIN ZHAO. **shanghai journal of tcm.** 2003,37(7),36 (chi). ref:\*

[18.19 / - ]

205- gera: 120493/di/ra

TREATMENT OF A CASE OF SPONTANEOUS RUPTURE OF ACHILLE'S TENDON. ZHANG SHIYUN. **journal of tcm.** 2003,23(2),113 (eng). ref:\*

[18.19 / - ]

- 206- gera: 134839/di/ra  
**TRATAMIENTO DE UN CASO DE ROTURA ESPONTÁNEA DEL TENDÓN DE AQUILES.** ZHANG SHIYUN. *el pulso de la vida*. 2003,36,16 (esp). ref.\*  
 [18.19 / - ]
- 207- gera: 123220/di/ra  
**[CLINICAL OBSERVATIONS ON THE TREATMENT OF 45 HEEL PAIN PATIENTS BY KIDNEY QI- REINFORCING ACUPUNCTURE TECHNIQUE ]**. ZHU GX, ZHOU. *shanghai journal of acupuncture and moxibustion*. 2003,22(12),23 (chi\*). ref.\*  
 [18.19 / ecr- ]
- 208- gera: 129680/di/ra  
**[THE DIFFICULT AND MEASURE OF TREATMENT FOR DIABETIC FOOT ]**. CAI BING-QIN, WANG JIAN-CHUN. *new journal of tcm*. 2004,36(6),34 (chi). ref.\*  
 [18.19 / 09.03- ]
- 209- gera: 132496/di/ra  
**[THERAPEUTIC DEVELOPMENT OF ANKLE JOINT FRACTURE]**. CAO YUJING. *henan tcm*. 2004,24(9),82 (chi). ref.\*  
 [18.19 / - ]
- 210- gera: 131331/di/ra  
**[CLINIC RESEARCH ON II °ANKLE FRACTURE AND DISLOCATION TREATED BY FOUR-STEP RELOCATION WITH EXTERNAL DOUBLE-PLASTIC SPLIN FIXATION]**. DONG KEFANG, TIAN XINGYI, SUN SHAOQIU, ET AL . *chinese journal of traditional medicine traumatology and orthopedics*. 2004,12(3),32 (chi\*). ref.\*  
 [18.19 / - ]
- 211- gera: 130433/di/ra  
**[PATHOGENESIS AND DIAGNOSIS OF CALCANODYNIA ]**. FAN JING, ZHOU FU-YI. *journal of nanjing university of tcm*. 2004,20(4),251 (chi). ref.\*  
 [18.19 / - ]
- 212- gera: 127949/di/ra  
**TREATMENT OF 20 CASES OF ANKLE SPRAIN WITH TUINA COMBINED WITH PHYSICAL THERAPY.** FENG GUO-YOU . *journal of acupuncture and tuina science*. 2004,2(2),51 (eng\*). ref.\*  
 Twenty cases of ankle sprain were treated on the outside with Tuina combined with physical therapy. After 10 treatments, 19 cases restored normal ankle function, and 1 case got no obvious effect. [18.19 / - ]
- 213- gera: 131735/di/ra- num  
**PRATIQUES RHUMATOLOGIQUESTRAITEMENT DES ALGIES PLANTAIRES PAR POINTS LOCAUX.** GORET O. *acupuncture et moxibustion*. 2004,3(3),209 (fra). ref.\*  
 [18.19 / - ]
- 214- gera: 129759/di/ra  
**[ SEVERE DIABETIC FOOT TREATED BY INTEGRATED MEDICINE, REPORT OF 330 CASES]**. HU CHENGXIAO ,CHANG BAI , BAO JUNWEI , ET AL . *chinese journal of surgery of integrated traditional chinese and western medicine*. 2004,10(3),140 (chi\*). ref.\*  
 [18.19 / - ]
- 215- gera: 134231/di/ra  
**[CLINICAL OBSERVATION ON NEEDLING TARSAL SINUS FOR TREATMENT OF SPRAIN OF ANKLE ]**. JI JIAN-YOU (. *chinese acupuncture and moxibustion*. 2004,24(10),679 (chi\*). ref.\*  
 [18.19 / - ]
- 216- gera: 132951/di/ra  
**[COMPARATIVE STUDY OF REFLEX SYNTHETIC DYSTROPHY OF WRIST ANKLE TREATED WITH TWO KINDS OF METHODS.]** LIU WEI , CHEN JUNHONG. *journal of external therapy of tcm*. 2004,13(5),10 (chi). ref.\*  
 [18.19 / - ]
- 217- gera: 131291/di/ra  
**[EFFECT OF MINI - NEEDLE SCALPEL IN TREATING 158 CASES OF OBSTINATE HEEL PAIN ]**. MA RENMING, CUI YIMIN . *journal of henan university of chinese medicine*. 2004,6(3),65 (chi). ref.\*  
 [18.19 / aiguille- ]
- 218- gera: 130938/di/ra  
**[ CONTROL OBSERVATION ON TREATMENT OF ACUTE ANKLE JOINT LATERAL COLLATERAL LIGAMENT INJURY BY ACUPUNCTURE AT TAIXI (KI 3) POINT OF THE HEALTHY SIDE ]**. WEI BEI-XING, JIN CHUN-IAN, CHEN WEN-QIN . *chinese acupuncture and moxibustion*. 2004,24(4),248 (chi\*). ref.\*  
 Objective To probe into therapeutic action of opposing needling on acute ankle joint lateral collateral ligament injury. Methods Sixty-seven cases were randomly divided into two groups, acupuncture group and control group. The acupuncture group were treated by acupuncture at Taixi (KI 3) on the healthy side and the control group were treated by external application of Guanjie Zhitong plaster or Zhenggu liquid. Results Thirty cases were cured in the acupuncture group, accounting for 81. 10o and 15 cases in the control group, accounting for 50. 000. The average treatment periods for the groups were 2. 1±0. 8 days and 7. 5 ± 2. 3, respectively. It took 2. 5 ± 1. 5 days for the pain disappearance in the acupuncture group and 8. 3±2. 1 days in the control group with o significant difference between the two groups (P<0. 01). Conclusion Acupuncture at Taixi (KI 3) on the healthy side has o definite therapeutic effect on acute ankle joint lateral collateral ligament injury. [18.19 / 3rn- lateralite- ecr- ]
- 219- gera: 124049/di/ra  
**[FEMALE'S PAINFUL HEELS]**. X. *china reflexology journal*. 2004,1, (chi). ref.\*  
 [18.19 / - ]
- 220- gera: 124052/di/ra  
**[FOOT SPRAIN]**. X. *china reflexology journal*. 2004,1, (chi). ref.\*  
 [18.19 / - ]
- 221- gera: 135026/di/ra  
**[CASE REPORTS OF DIABETIC FOOT SUCCESSFULLY TREATED WITH KIGI-KENCHU-TO WITH ADDITIONAL INGREDIENTS]**. X. *kampo medicine*. 2004,55(6),803 (jap\*). ref.\*  
 [18.19 / - ]
- 222- gera: 133331/di/ra  
**[THE TREATMENT OF CALCANEAL MALUNION BY OSTEOTOMY AND ORTHOMORPHIA]**. YANG MAOQING, BI HONGZHENG, AND HUANG MINGLI. *journal of traditional chinese orthopedics and traumatology*. 2004,16(9),9 (chi\*). ref.\*  
 [18.19 / - ]
- 223- gera: 133969/di/ra  
**[CURATIVE EFFECTS ON THE TREATMENT OF 45 CASES OF DIABETIC FEET WITH THE COMBINATION OF TRADITIONAL CHINESE MEDICINE AND WESTERN MEDICINE]**. ZHANG HONG-WEI . *yunnan journal of tcm and materia medica*. 2004,25(5),4 (chi\*). ref.\*  
 [18.19 / mo- 09.03- ]
- 224- gera: 135276/di/ra  
**TRATTAMENTO DI UN CASO DI ROTTURA SPONTANEA DEL TENDINE DI ACHILLE.** ZHANG SHIYUN. *rivista italiana di medicina tradizionale cinese*. 2004,96(2),45 (ita\*). ref.\*  
 The treatment of a case of spontaneous rupture of Achille's tendon is discussed. [18.19 / - ]
- 225- gera: 124591/di/ra  
**[CLINICAL OBSERVATION OF PAINFUL HEEL TREATED WITH MOXIBUSTION WITH MEDICINAL CAKE: 32 CASES REPORTED]**. ZHANG WEN . *journal of clinical acupuncture and moxibustion*. 2004,20(1),34 (chi). ref.\*



---

[18.19 / -]

## INDEX DES AUTEURS

- ANGERMAIER M<sup>α</sup> 120 ,  
 BAO QIJUN ET AL<sup>α</sup> 99 ,  
 BOURNE IH<sup>α</sup> 114 ,  
 BRING M<sup>α</sup> 2 ,  
 CAI BING-QIN, WANG JIAN-CHUN<sup>α</sup> 208 ,  
 CAI YAOMING<sup>α</sup> 38 ,  
 CAO YONG-QUAN<sup>α</sup> 175 ,  
 CAO YUJING<sup>α</sup> 209 ,  
 CHARTON JP<sup>α</sup> 26 ,  
 CHE ZONGGUI ET AL<sup>α</sup> 53 ,  
 CHEN BAOXING ET AL<sup>α</sup> 39 ,  
 CHEN CHAO-PENG, ET AL<sup>α</sup> 150 ,  
 CHEN JIRUI ET AL<sup>α</sup> 54 ,  
 CHEN MING-XIA LI NIAN-QUN<sup>α</sup> 176 ,  
 CHEN QINGQING<sup>α</sup> 92 ,  
 CHEN SAN-CAI<sup>α</sup> 105 ,  
 CHEN YU-RU ET AL<sup>α</sup> 160 ,  
 CHEN ZHIHUA ET AL<sup>α</sup> 70 ,  
 CHENG YEMEI, YANG FUTING<sup>α</sup> 177 ,  
 COLLET G<sup>α</sup> 22 ,  
 CORNIC A<sup>α</sup> 24 ,  
 CREUSVAUX P<sup>α</sup> 46 ,  
 DAVID L ET AL<sup>α</sup> 27 ,  
 DE WINTER<sup>α</sup> 3 ,  
 DENG SHU-JUAN<sup>α</sup> 161 ,  
 DI STANISLAO C<sup>α</sup> 121 ,  
 DING PING<sup>α</sup> 71 ,  
 DONG HONGTAO ET AL<sup>α</sup> 125 ,  
 DONG KEFANG, TIAN XINGYI, SUN SHAOQIU, ET AL<sup>α</sup> 210 ,  
 ,  
 DU MENG, ET AL<sup>α</sup> 178 ,  
 EKSYMÄ-SILLMAN ET AL<sup>α</sup> 100 ,  
 ERBE KH ET AL<sup>α</sup> 33 ,  
 ERFAN O<sup>α</sup> 28 ,  
 ERICKSON RJ ET AL<sup>α</sup> 106 , 115 ,  
 FAN GUANJIE ET AL<sup>α</sup> 133 ,  
 FAN JING, ZHOU FU-YI<sup>α</sup> 211 ,  
 FANG WANGYUANG<sup>α</sup> 47 ,  
 FAUST S<sup>α</sup> 84 ,  
 FENG GUO-YOU<sup>α</sup> 212 ,  
 GAO HUAILIN ET AL<sup>α</sup> 134 ,  
 GAO XIU, ZHANG YUQIU, ZHANG LINGMEI, ET AL<sup>α</sup> 151 ,  
 GAO ZHONGWU<sup>α</sup> 25 ,  
 GENG JUNYING ET AL<sup>α</sup> 72 ,  
 GORET O<sup>α</sup> 135 , 162 , 213 ,  
 GU LI-XIN<sup>α</sup> 107 ,  
 GU PIN-FANG ET AL<sup>α</sup> 126 ,  
 GUAN ZUN-HUI<sup>α</sup> 48 ,  
 GUI NAI QIN<sup>α</sup> 179 ,  
 GUO CAI-YUN<sup>α</sup> 180 ,  
 GUO ZHONGWU ET AL<sup>α</sup> 73 ,  
 HAI SONGJUN<sup>α</sup> 49 ,  
 HE JINGJMIN<sup>α</sup> 136 ,  
 HE YONG-RUI<sup>α</sup> 163 ,  
 HOU ZHEN-YU ET AL<sup>α</sup> 181 ,  
 HU CHENGXIAO , CHANG BAI , BAO JUNWEI , ET AL<sup>α</sup> 214 ,  
 ,  
 HUAN YONG ET AL<sup>α</sup> 127 ,  
 HUANG JIAQING ET AL<sup>α</sup> 128 ,  
 HUANG QIAN-QIAN, LIN QI-RUI, YU LI-CHAO<sup>α</sup> 182 ,  
 HUANG SHIJUN ET AL<sup>α</sup> 108 ,  
 HUO ZHANFENG<sup>α</sup> 183 , 184 ,  
 INSTITUT DE MTC DE TIANJIN<sup>α</sup> 58 ,  
 JI JIAN-YOU ( <sup>α</sup> 215 ,  
 JIANG SHAOWEI<sup>α</sup> 164 ,  
 JIAO NIANXUE<sup>α</sup> 40 ,  
 JOWER GW<sup>α</sup> 43 ,  
 JOWER W<sup>α</sup> 63 ,  
 JUNZO KOKUBO<sup>α</sup> 116 ,  
 KESPI JM<sup>α</sup> 109 ,  
 KHOE WH<sup>α</sup> 16 ,  
 KIENER E<sup>α</sup> 18 ,  
 LE LABOUREUR<sup>α</sup> 152 ,  
 LENG YUKUI ET AL<sup>α</sup> 153 ,  
 LI FENGXIAN<sup>α</sup> 110 ,  
 LI HONG-JIANG<sup>α</sup> 74 ,  
 LI JING ET AL<sup>α</sup> 137 ,  
 LI JIN-LIANG ET AL<sup>α</sup> 138 ,  
 LI LING-GEN, LI RI-HENG, ZHAO GANG, ET AL<sup>α</sup> 185 ,  
 LI PENG ET AL<sup>α</sup> 139 ,  
 LI QINGLONG<sup>α</sup> 44 ,  
 LI XU SHUANG ET AL<sup>α</sup> 59 ,  
 LI ZHENYU ET AL<sup>α</sup> 140 ,  
 LIANG JIAN-HUI<sup>α</sup> 55 , 56 ,  
 LINSHENG W ET AL<sup>α</sup> 93 ,  
 LIU BO ET AL<sup>α</sup> 141 ,  
 LIU HAI LONG<sup>α</sup> 64 ,  
 LIU JIACONG ET AL<sup>α</sup> 85 ,  
 LIU MENG , CAI JINFANG , LIANG JIN, ET AL<sup>α</sup> 186 ,  
 LIU SHENG<sup>α</sup> 50 ,  
 LIU TAO ET AL<sup>α</sup> 142 ,  
 LIU WEI , CHEN JUNHONG<sup>α</sup> 216 ,  
 LIU XIANLIANG WANG ZHIYONG ZHAO ZHONGWEI ETC.<sup>α</sup>  
 187 ,  
 LIU ZHONG-AN<sup>α</sup> 129 ,  
 LU LEI, LIU ZHI-QIN<sup>α</sup> 188 ,  
 LU QING ET AL<sup>α</sup> 154 ,  
 LU RUINUA ET AL<sup>α</sup> 130 ,  
 LU ZHENGXIANG<sup>α</sup> 165 ,  
 M. RICCOMINI<sup>α</sup> 166 ,  
 MA RENMING, CUI YIMIN<sup>α</sup> 217 ,  
 MAFFEZZONI A<sup>α</sup> 34 ,  
 MATTEUCI A<sup>α</sup> 111 ,  
 MENOUE J<sup>α</sup> 9 ,  
 MERCIER ET AL<sup>α</sup> 10 ,  
 MINZONI M<sup>α</sup> 41 , 45 ,  
 MLADENOFF E<sup>α</sup> 20 ,  
 MOHAMMTKASIM ET AL<sup>α</sup> 143 ,  
 MONTAKHAB H<sup>α</sup> 17 ,  
 MOU ZHIXIU<sup>α</sup> 51 ,  
 NGUYEN VAN NGHI<sup>α</sup> 86 ,  
 NI ZHI-ZHEN<sup>α</sup> 167 ,  
 NIE HANYUN ET AL<sup>α</sup> 87 ,  
 NOVAK<sup>α</sup> 29 ,  
 ONJE E<sup>α</sup> 30 ,  
 ORLANDO G<sup>α</sup> 31 , 32 , 35 ,  
 OU JIANFENG, HUANG JIEWEN, YU YONGXIN<sup>α</sup> 168 ,  
 OUYANG QUN ET AL<sup>α</sup> 112 ,  
 PEDANA MS ET AL<sup>α</sup> 65 ,  
 PERERA SM<sup>α</sup> 122 ,  
 PERNICE C<sup>α</sup> 144 ,  
 PINET C<sup>α</sup> 4 ,

REBOUL JL ET AL<sup>□</sup> 11 ,  
 ROCHER<sup>□</sup> 6 ,  
 ROUSTAN C<sup>□</sup> 36 ,  
 SARAGAS M<sup>□</sup> 21 ,  
 SHENBERGER RH<sup>□</sup> 23 ,  
 SIDLOW CJ ET AL<sup>□</sup> 60 ,  
 SINCLAIR J<sup>□</sup> 1 ,  
 SI-QIN-BA-TE-ER, ET AL<sup>□</sup> 189 , 190 ,  
 SOTTE L<sup>□</sup> 94 , 101 ,  
 STEINMETZ M<sup>□</sup> 131 ,  
 STELLON A<sup>□</sup> 117 ,  
 STERNFELD M ET AL<sup>□</sup> 78 ,  
 SUN SHAOQIU,ZHANG JIE,DONG KEFANG <sup>□</sup> 191 ,  
 SUN SHUCHUN<sup>□</sup> 61 , 62 ,  
 SUN XUE-QUAN<sup>□</sup> 52 ,  
 TAGLIAFERRI C<sup>□</sup> 42 ,  
 TANG XIAN-YU FAN GUAN-JIE, TANG AI-HUA, ET AL<sup>□</sup> 192  
 , 193 ,  
 TILLU A ET AL<sup>□</sup> 123 ,  
 VRCHOTA KD ET AL<sup>□</sup> 75 ,  
 WANG BING <sup>□</sup> 194 ,  
 WANG BOPING<sup>□</sup> 88 ,  
 WANG FAN<sup>□</sup> 155 ,  
 WANG GUOCAI ET AL<sup>□</sup> 66 ,  
 WANG HONG-BIN PENG XIAO-PING<sup>□</sup> 195 ,  
 WANG JUN, ZHANG GENGYANG, ZHANG XUEYONG<sup>□</sup> 196  
 ,  
 WANG LINYUAN<sup>□</sup> 89 ,  
 WANG PEISEN ET AL<sup>□</sup> 102 ,  
 WANG PEISEN, LI XIAOQUAN, SUN LEI<sup>□</sup> 169 ,  
 WANG REN-CAN XU XIN-JIAN XU XIAO-EN<sup>□</sup> 156 ,  
 WANG WEIHONG<sup>□</sup> 79 ,  
 WANG YONGZHOU<sup>□</sup> 145 ,  
 WANG YU FENG ET AL<sup>□</sup> 95 ,  
 WEI BEI-XING, JIN CHUN-IAN, CHEN WEN-QIN <sup>□</sup> 218 ,  
 WEI LIXIN<sup>□</sup> 146 ,  
 WEI YIZONG,DUAN CHAOXIA,PAN DONGHUA,ET AL <sup>□</sup>  
 197 ,  
 WOODROW SL ET AL<sup>□</sup> 118 ,  
 WU BI-HUI<sup>□</sup> 198 ,  
 WU HAN-NI, SUN HUI <sup>□</sup> 199 ,  
 WU JIANMING<sup>□</sup> 80 ,  
 WU LINSHENG ET AL<sup>□</sup> 90 , 96 ,  
 X<sup>□</sup> 5 , 7 , 8 , 12 , 13 , 14 , 15 , 19 , 37 , 103 , 170 ,  
 171 , 172 , 200 , 219 , 220 , 221 ,  
 XI HAI-HONG<sup>□</sup> 201 ,  
 XI JIUYI ET AL<sup>□</sup> 113 ,  
 XIE KE-SHU<sup>□</sup> 104 ,  
 XIE KEYONG ET AL<sup>□</sup> 81 ,  
 XU YUNXIANG, CHEN GUIZHEN<sup>□</sup> 157 ,  
 XUE RONGTAO, LAI MAOTING, XIA XIONGZLU , ET AL<sup>□</sup>  
 202 ,  
 YANG BOHUA<sup>□</sup> 147 ,  
 YANG BOHUA, GE PENG, CHEN YUNXIANG<sup>□</sup> 158 ,  
 YANG CHUNMEI ET AL<sup>□</sup> 148 ,  
 YANG MAOQING,BI HONGZHENG,AND HUANG MINGLI<sup>□</sup>  
 222 ,  
 YANG SHOU-E ET AL<sup>□</sup> 57 ,  
 YE MING-ZHU<sup>□</sup> 203 ,  
 YIN YI ET AL<sup>□</sup> 159 ,  
 YIN YUE-HUI YIN ZHAO<sup>□</sup> 204 ,  
 YOSHIRO OGAWA<sup>□</sup> 82 ,  
 ZHAN CHUANG<sup>□</sup> 67 ,  
 ZHANG FUJUN ET AL<sup>□</sup> 68 , 69 , 76 ,  
 ZHANG HE-PING<sup>□</sup> 97 ,  
 ZHANG HONG SHENG ET AL<sup>□</sup> 149 ,  
 ZHANG HONG-WEI <sup>□</sup> 223 ,  
 ZHANG JIANHUA<sup>□</sup> 83 ,  
 ZHANG JIYU<sup>□</sup> 98 ,  
 ZHANG LI<sup>□</sup> 91 ,  
 ZHANG LIANJI ET AL<sup>□</sup> 119 ,  
 ZHANG LIEN JI ET AL<sup>□</sup> 124 ,  
 ZHANG LIN-CHANG<sup>□</sup> 132 ,  
 ZHANG SHIYUN<sup>□</sup> 205 , 206 , ZHANG SHIYUN<sup>□</sup> 224 ,  
 ZHANG WEN <sup>□</sup> 225 ,  
 ZHAO XISHUO<sup>□</sup> 173 ,  
 ZHAO YONG<sup>□</sup> 77 ,  
 ZHOU YUKUAN<sup>□</sup> 174 ,  
 ZHU GX, ZHOU<sup>□</sup> 207 ,

## index des sujets/ subject index (non exhaustif)

-□ /

□ 55 ,

### 1.01 -□ GENERAL ASPECTS AND HISTORY/ ASPECTS GÉNÉRAUX ET HISTOIRE

combinaison médecine occidentale- mtc□ 223 ,

### 1.04 -□ asian medicines/ médecines asiatiques

\*□ 143 ,

### 2.01 -□ ANATOMY- PHYSIOLOGY/ ANATOMIE- PHYSIOLOGIE

malformation□ 25 ,

### 2.04 -□ organs and functions/ organes et fonctions

reins□ 8 ,

### 2.05 -□ meridians/ méridiens

sensation propagée le long des méridiens□ 68 ,

### 2.06 -□ points/ points

E1□ 88 ,

E36□ 80 ,

E7□ 72 , 112 ,

IG3□ 97 ,

IG6□ 132 ,

MC7□ 129 ,

RN1□ 50 ,

RN3□ 72 , 123 , 218 ,

RTE3□ 149 ,

RTE4□ 78 , 149 ,

RTE5□ 78 ,

RTE6□ 36 , 91 , 123 ,

TR4□ 51 ,

V57□ 8 ,

V60□ 123 ,

VB20□ 105 ,

VB37□ 121 ,

VB39□ 36 ,

VB40□ 153 ,

### 3.02 -□ pathogeny. causes of diseases/ pathogénie

humidité-chaleur□ 149 ,

### 5.02 -□ principles of treatment/ principes thérapeutiques

activation de la circulation et levée de stase.□ 155 ,

### 5.03 -□ acupuncture/ acupuncture

aiguille□ 217 ,

deqi□ 68 , 87 ,

latéralité□ 67 , 87 , 92 , 112 , 153 , 218 ,

mobilisation perpunctorale□ 51 , 53 , 67 , 68 , mobilisation perpunctorale□ 85 ,

profondeur de puncture□ 127 ,

puncture d'un point unique□ 87 ,

puncture immédiate□ 87 ,

### 5.04 -□ long needle/ aiguille longue

\*□ 11 ,

### 5.06 -□ intradermal needle. embedding sutures/ aiguille à demeure. catgut

\*□ 65 ,

### 5.07 -□ bloodletting/ saignées

\*□ 82 ,

### 5.08 -□ cupping/ ventouses

\*□ 65 , 149 ,

### 5.09 -□ moxibustion/ moxibustion

\*□ 25 , 38 , 73 , 79 ,

### 5.10 -□ ear acupuncture. auricular medicine/ auriculopuncture. auriculomédecine

\*□ 29 , 120 ,

### 5.11 -□ nose, face, eye, hand and foot acupuncture/ rhinofacio, manopodo, craniopuncture

manopuncture□ 53 , 85 , 112 ,

### 5.12 -□ electro-acupuncture/ electro-acupuncture

\*□ 23 , 27 , 48 , 118 ,

appareil de stimulation□ 27 ,

### 5.14 -□ laser acupuncture/ laser

\*□ 24 , 188 ,

### 5.15 -□ drug acupuncture/ chimiothérapie

\*□ 48 ,

### 5.16 -□ qi gong. massages/ qi gong. massages

\*□ 66 ,

acupression□ 47 , 73 , 90 , 93 , 96 ,

manipulation□ 57 , 83 ,

massage□ 44 , 65 , 66 , 70 ,

qi gong□ 64 ,

### 9.03 -□ diabetes mellitus/ diabète

\*□ 133 , 137 , 139 , 143 , 155 , 178 , 208 , 223 ,

### 18.02 -□ reflex sympathetic dystrophy/ algodystrophies

\*□ 106 , 109 , 115 ,

### 18.07 -□ traumatology/ traumatologie

entorse□ 46 ,

### 18.14 -□ lombar spine/ rachis lombaire

\*□ 132 ,

### 18.19 -□ foot/ pied

\*□ 38 ,

### 23.07 -□ gerontology/ gérontologie

\*□ 79 ,

### 23.10 -□ sports medicine/ médecine sportive

\*□ 24 , 31 , 32 , 35 , 103 ,

### 23.11 -□ pediatrics/ pédiatrie

\*□ 44 , 57 , 70 , 73 ,

malformation□ 25 ,

### 26.02 -□ prescriptions/ prescriptions

\*□ 49 , 71 ,

### 27.01 -□ methods/ méthodes

essai comparatif éventuellement randomisé□ 125 , 157 ,

essai contrôlé randomisé<sup>α</sup> 75 , 119 , 164 , 167 , 179 ,  
207 , 218 ,  
essai ouvert (acupuncture)<sup>α</sup> 123 ,  
étude contrôlée (phytotérapie)<sup>α</sup> 133 ,  
placebo<sup>α</sup> 75 ,  
revue générale<sup>α</sup> 77 ,

**27.06 -<sup>α</sup> geographical terms/ termes géographiques**  
usa<sup>α</sup> 63 ,

## INDEX DES SOURCES

### 1 - congrès

2eme congrès mondial d'acupuncture et moxibustion, paris 65 , 67 ,  
 conferences d'acupuncture, gera, toulon 11 ,  
 proceedings of the fifth international congress of chinese medicine, berkeley 63 ,  
 vii° congrès national d'acupuncture, paris 10 ,  
 wfas international symposium on acupuncture 166 ,

### 2 - extraits de traités

in a handbook of traditional chinese dermatology, blue poppy press, boulder 55 , 56 ,  
 in acupuncture and moxibustion, new world press, beijing 72 ,  
 in acupuncture case histories from china, eastland press, seattle 54 ,  
 in atlas of therapeutic motion for treatment and health 61 , 62 ,  
 in barefoot doctor's manual 13 , 14 ,  
 in chinese massage, publishing house of shanghai college of tcm, shanghai 66 ,  
 in modern chinese massotherapy 19 ,  
 in recueil d'experiences cliniques en acupuncture-moxa 52 ,  
 in roustan, traite d'acupuncture, masson, paris 37 ,  
 in seca et al, acupuncture en medecine clinique, decarie, montreal 58 ,  
 in the manual of china's current acupuncture therapy, medecine and health publishing 7 , 8 ,  
 in traite d'acupuncture, masson, paris 36 ,  
 in treatment of 100 common diseases by new acupuncture 12 , 15 ,

### 3 - mémoires

memoire d'acupuncture, afa, paris 21 ,

### 4 - revues d'acupuncture et MTC

acupuncture 3 ,  
 acupuncture et moxibustion 213 ,  
 acupuncture in medicine 122 , 123 ,  
 acupuncture in medicine - journal of the british medical acupuncture society 100 , 106 , 114 , 117 ,  
 acupuncture research 79 , 125 , 151 ,  
 acupuncture research quarterly 28 ,  
 acupuncture traditionnelle chinoise 160 ,  
 akupunktur 33 ,  
 american journal of acupuncture 16 , 20 , 23 , 43 , 78 ,  
 asclepios 84 ,  
 auricular-medicine and acupuncture physician 30 ,  
 auriculomedecine 29 ,  
 bulletin de l'association des medecins acupuncteurs de bourgogne franche-comte 26 , 46 ,  
 china reflexology journal 219 , 220 ,  
 chinese acupuncture and moxibustion 38 , 119 , 146 , 157 , 164 , 215 , 218 ,  
 chinese journal of acupuncture and moxibustion 53 ,  
 chinese journal of basic medicine in tcm 188 ,  
 chinese journal of ethnomedicine and ethnopharmacy 143 , 175 , 189 , 190 ,  
 chinese journal of integrated traditional and western medicine 137 , 199 ,  
 chinese journal of surgery of integrated traditional chinese and western medicine 158 , 196 , 214 ,  
 chinese journal of traditional medical science and technology

( 150 ,  
 chinese journal of traditional medicine traumatology and orthopedics 57 , 59 , 74 , 191 , 197 ,  
 chinese journal of traditional medicine traumatology and orthopedics 210 ,  
 chinese medical journal 39 ,  
 chinesische medizin 120 ,  
 cliniques d'acupuncture 5 ,  
 east-west 31 , 86 ,  
 el pulso de la vida 179 , 205 ,  
 ener qi 124 , 128 ,  
 enerqi 149 ,  
 forum on tcm 183 , 184 ,  
 fujian journal of tcm 154 ,  
 gansu journal of tcm 145 ,  
 heilongjiang journal of tcm 177 ,  
 henan tcm 194 , 209 ,  
 hubei journal of tcm 178 ,  
 hunan guiding journal of tcma 170 , 172 ,  
 hunan guiding journal of tgmp 171 ,  
 inner mongol journal of tcm 187 ,  
 international journal of clinical acupuncture 75 , 80 , 85 ,  
 international journal of clinical acupuncture 87 , 88 , 97 , 105 , 107 , 112 , 127 , 129 , 132 , 153 ,  
 international journal of veterinary acupuncture 104 ,  
 jiangxi journal of traditional chinese medicine 161 ,  
 journal de mtc 40 ,  
 journal of acupuncture and tuina science 176 , 195 , 201 , 203 , 212 ,  
 journal of beijing university of tcm 133 ,  
 journal of chinese orthopedics and traumatology 168 , 169 ,  
 ,  
 journal of clinical acupuncture and moxibustion 136 , 148 , 159 , 173 , 198 , 225 ,  
 journal of external therapy of tcm 147 , 216 ,  
 journal of henan university of chinese medicine 217 ,  
 journal of liaoning college of tcm 139 ,  
 journal of nanjing university of tcm 211 ,  
 journal of new chinese medicine 25 , 44 , 47 , 49 ,  
 journal of practical tcm 165 ,  
 journal of shandong college of tcm 110 ,  
 journal of tcm 68 , 155 , 206 ,  
 journal of tcm and chinese materia medica of jilin 48 , 95 , 138 ,  
 journal of the japan society of acupuncture 82 , 103 ,  
 journal of traditional chinese medicine 51 , 90 ,  
 journal of traditional chinese medicine and chinese materia medica of jilin 181 ,  
 journal of traditional chinese orthopedics and traumatology 140 , 141 , 186 , 202 , 222 ,  
 journal of zhejiang college of traditional chinese medicine 83 ,  
 ,  
 kampo medicine 221 ,  
 liaoning journal of tcm 192 , 193 ,  
 medical acupuncture 115 ,  
 medicina energetica 200 ,  
 medicina holistica 162 ,  
 meridiens 9 ,  
 modern journal of integrated traditional chinese and western medicine 185 ,  
 new journal of tcm 130 , 142 , 180 , 182 , 208 ,  
 new journal of traditional chinese medicine 71 , 73 ,  
 north american journal of oriental medicine 116 ,  
 nouvelle revue internationale d'acupuncture 4 ,

qi gong 64 ,  
quaderni di agopuntura tradizionale 42 ,  
revista de la medicina tradicional china 76 , 96 ,  
revue francaise d' acupunctura 152 ,  
revue francaise d'acupunctura 6 , 18 , 109 ,  
revue francaise de mtc 41 , 135 , 144 ,  
rivista italiana di agopuntura 24 , 34 , 35 , 121 ,  
rivista italiana di medicina orientale 32 ,  
rivista italiana di medicina tradizionale cinese 45 , 69 , 93  
, 94 , 101 , 111 , 224 ,  
shaanxi journal of traditional chinese medicine 92 ,  
shaanxi traditional chinese medicine 91 ,  
shandong journal of tcm 102 ,  
shandong journal of traditional chinese medicine 98 ,  
shanghai journal of acupuncture and moxibustion 99 , 167  
, 207 ,  
shanghai journal of tcm 50 , 126 , 204 ,  
shanghai journal of traditional chinese medicine 81 , 89 ,  
113 , 156 , 163 ,

the journal of traditional orthopedics and traumatology 174 ,  
tianjin journal of traditional chinese medicine 70 ,  
world journal of acupuncture-moxibustion 108 ,  
yunnan journal of tcm and materia medica 223 ,  
zhejiang journal of tcm 134 ,  
zhejiang journal of traditional chinese medicine 77 ,

#### **5 - revues extérieures**

american family physician 131 ,  
british journal of dermatology 118 ,  
j am podiatr med assoc 60 ,  
physical therapy 27 ,  
revue generale de clinique et de therapeutique 2 ,  
western lancet (cincinnati) 1 ,

#### **6 - thèses**

these medecine,paris-bichat 22 ,  
these medecine,paris-creteil 17 ,