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BIOPHYSICAL REALITY OF THE TRADITIONAL RULE "ANTI-OPPRESSION"

(INFORMATION 11)

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Identification system based on acupuncture channels points to the inadequacy of the traditional provisions of the "ANTI-OPPRESSION". Open patterns require correction of the relevant curricula of traditional Chinese Zhen-JIU therapy. Key words: acupuncture, a Large circle of energy circulation, errors, Zhen-Tszyu therapy, functional vegetology

Ідентифікація системної залежності акупунктурних каналів указує на невідповідність традиційного правила "ПРОТИ ПРИГНІЧЕННЯ" біофізичній реальності. Відкриті закономірності вимагають корекції відповідних учбових програм традиційної китайської Чжень-цзю терапії. Ключові слова: акупунктура, Велике коло енергетичної циркуляції, помилки Чжень-цзю терапії, функціональна вегето-

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Идентификация системной зависимости акупунктурних каналов указывает на несоответствие традиционного правила "ПРОТИВ УГНЕТЕНИЯ" биофизической реальности. Открытые закономерности требуют коррекции соответствующих учебных программ традиционной китайской Чжень-цзю терапии. Ключевые слова: акупунктура, Большой круг энергетической циркуляции, ошибки Чжень-цзю терапии, функциональ-

Ключевые слова: акупунктура, Большой круг энергетической циркуляции, ошибки Чжень-цзю терапии, функциональная вегетология

Before analyzing these histograms remind the international nomenclature acupuncture channels (MAN), which we always enjoy. In this case, we note that submissions are unparalleled and is the intellectual property of authors discovery "Functional-vegetative system of Rights" (Makats V.G., Makats E.F., Makats Dm.V. and Makats Den.V.).

Introduction

TRADITIONAL CHANNEL	IAN*	FN	TRADITIONAL CHANNEL	IAN*	FN
LIGHT	LU	Р	BLADDER	BL	V
THICK THE INTESTINES	LI	GI	KIDNEY	KI	R
STOMACH	ST	E	THE PERICARDIUM	PC	MC
SPLEEN – PANCREAS HEART	SP	RP	TRIPLE OGHRA	TE	TR
HEART	HT	С	GALL BLADDER	GB	VB
THIN THE INTESTINES	SI	IG	LIVER	LR	F

Abbreviation of acupunctural channels (IAN)

EMPIRICAL BASIS OF THE RULE "ANTI-OPPRESSION"

The eighth traditional rule "ANTI-OPPRES-SION". Frankly speaking, the information we have recently gotten in the form of translation, made by a well-known specialist in Han characters V.P. Belousov.

According to the translation, "interrelation of Five elements (fig. 1) appears in five main directions: activation (生 Sheng), oppression (克 kha), and excessive oppression (乘 Cheng), antioppression (侮 Wu), and also disorder of the interdependency according to the principle Son-Mother (子母相及)..."



1-st Variant of "Anti-oppression" (under excessive suppression of a channel)



Fig. 2 Traditional influences of "anti oppression" according to V.P. Belousov (synchronous \rightarrow , asynchronous \rightarrow and "anti oppression reaction \rightarrow).

At the same time, surplus oppression (乘) follows the usual way, but, in opposition to it, is pathological and conditions reaction of anti oppression (侮). According to traditional theory, the latter is targeted at activation of the element of oppression (GRAND-FATHER) by the oppressed element (GRAND-SON).

The expected effects of systemic dependency on the system should be in the following complexes (fig.2).

Through *YANG*-group: -GB=BL+LI+(ST+);-SI=GB+BL+(LI+);-TE=GB+BL+(LI+); -ST=TE+GB+(BL+);-ST=SI+GB+(BL+); -LI=ST+TE+(GB+); -LI=ST+SI+(GB+); -BL=LI+ST+(TE+).

Through *YIN*-group: –**LR**=KI+**LU**+

(SP+);-HT=LR+**KI**+(LU+);-PC=LR+**KI**+(LU+);-SP=PC+**LR**+(KI+);-SP=HT+**LR**+(KI+); -LU=SP+**PC**+(LR+);-U=SP+**HT**+(LR+);-KI=LU+**SP**+(PC+); -KI=LU+**SP**+(HT+).

2-nd variant of "anti-oppression" (during excessive excitation of a channel)

There is another, more logical concept of the theory "Anti-oppression." When one of the five elements is too strong, it is not exposed to oppression employing the rule Grandfather-Grandson and it begins to suppress it. At the same time, being a Grandfather in the next triad, it already inhibits its Grandson.

For example, the elements Metal (in the triad METAL-WATER-WOOD) inhibits the WOOD. However, when the WOOD is too strong, it starts to inhibit METAL is in this triad (<u>anti-oppression</u>; 木 侮 金). In addition, excessive excitation of WOOD in this triad, causes inhibition of the element WATER in the next triad (FIRE-WOOD-EARTH) - inhibiting the element EARTH.

That is, the expected consequences of the mentioned triads must be oppositely directed to the first variant of the system dependency - excessive inhibition (fig.2).

Through the YANG-group: +GB=BL–**LI**– (ST–); +SI=GB–**BL**–(LI–); +TE=GB– **BL**–(LI–); +ST=TE–**GB**–(BL–); +ST=SI–**GB**–(BL–); +LI=ST–**TE**–(GB); +LI=ST–**SI**– (GB); +BL=LI–**ST**–(TE–).

Through the YIN-group: +LR=KI-LU-(SP-); +HT=LR-KI-(LU); +PC=LR-KI-(LU); +SP=PC-LR-(KI-); +SP=HT-LR-(KI-); +LU=SP-PC-(LR); +LU=SP-HT-(LR); +KI=LU-SP-(PC); +KI=LU-SP-(HT).

BIOPHYSICAL REALITY OF THE RULE "ANTI-OPPRESSION" (DURING EXCESSIVE OPPRESSION OF A CHANNEL)

Keeping in mind the problematic character of the issue, we will consider the biophysical reality of the rule systemic-complex dependency under the excessive oppression of separate channels (their excitation causes the opposite systemic dependency).

Biophysical analysis testifies to the following...

Excessive oppression of BL conditions the following dependency: -BL = + LI, + ST-(+ TE). In this case, it biophysically supports the traditional rule "ANTI-OPPRESSION" (fig. 3).



Fig.. 3 Functi-onal dependency of the complex –BL=LI, ST (TE).

Excessive oppression of KI conditions the following dependency: -KI = +LU, +SP (+PC). In this case, it biophysically supports the traditional rule "ANTI-OPPRESSION" (fig. 4).



Fig..4 Functional dependency of the complex –KI= LU,SP (PC).

Excessive oppression of GB conditions the following dependency: -GB = +LI, +ST (-TE). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 5).



Fig.. 5 Functional dependency of the complex –GB=BL, LI (ST)

Excessive oppression of LR conditions the following dependency: -LR = -KI, +LU (+SP). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 6).



Fig..6 Functional dependency of the complex -LR = LI, PC (KI)

Excessive oppression of SI conditions the following dependency: -SI = +GB, +BL (-



LI). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 7).

Fig..7 Functional dependency of the complex –SI= GB,BL (LI).

Excessive oppression of HT conditions the following dependency: -HT = +LR, +KI (– LU). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 8).



Fig.. 8 Functional dependency of the complex –HT=LR, KI (LU)

Excessive oppression of TE conditions the following dependency: -TE = -GB, +BL (–LI). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 9).



Fig.. 9 Functi-onal dependency of the complex -TE=GB,BL(LI).

Excessive oppression of PC conditions the following dependency: -PC= +LR, +KI - LU). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 10).



Fig.. 10 Functional dependency of the complex -PC= LR,KI (LU)

Excessive oppression of ST conditions the following dependency: -ST = +TE, -GB (+BL). In this case, the traditional rule "ANTI -OPPRESSION" has not received the biophysical support (fig. 11).



Fig.. 11 Functional dependency of the complex –ST=TE, GB (BL)

Excessive oppression of SP conditions the following systemic dependency: -SP = +PC, +LR (+KI). In this case, it biophysically supports the traditional rule "ANTI-OPPRESSION" (fig. 12).



Fig.. 12 Functional dependency of the complex –SP= PC.LR (KI).

Excessive oppression of LI conditions the following dependency: -LI = +ST, -TE (+GB). In this case, the traditional rule "ANTI-OPPRESSION" not received biophysical sup-



port (fig. 13).



Excessive oppression of LU conditions the following dependency: -LU = +SP, -PC (+LR). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 14).



Fig.. 14 Functional dependency of the complex –LU= SP,PC (LR)

Conclusion

1. The traditional rule ANTI-OPPRES-SION, which is conditioned by the theory WU

XING and the conception of *ZHANG FU* has not received the biophysical support. The exceptions, where traditional interdependency is evident (25%), are the complexes -BL = LI, ST (TE), -SP = PC, LR (KI) and -KI = LU, SP (PC).

2. The observed biophysical discrepancy points to the existence of other laws of systemic dependency, which requires appropriate retraining.

BIOPHYSICAL REALITY OF RULE "ANTI-OPPRESSION" (UNDER EXCESSIVE EXCITATION OF A CHANNEL)

Keeping in mind the problematic character of the issue, the biophysical reality of the rule will be considered as an integrated systemic-complex dependency under excessive excitation of separate channels (their oppression conditions the opposite systemic dependency).

The conducted biophysical analysis testifies to the following...

Excessive excitation of BL conditions the following systemic dependency +BL = -LI, -ST (-TE). In this case, it biophysically supports the traditional rule "Anti-oppression" (fig. 15).



Fig. 15 Functional dependency of the complex +**BL=**LI,ST (TE).

Excessive excitation of KI conditions the following dependency: +KI=-LU, -SP (-PC). In this case, the traditional rule "Anti-oppression" has not received the bio-physical support (fig. 16).





Fig.. 16 Functional dependency of the complex +KI= LU,SP (PC).

Excessive excitation of GB conditions the following dependency +GB = -BL, -LI (+ST). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 17).



Fig. 17 Functional dependency of the complex +GB=BL, LI (ST).

Excessive excitation of LR conditions the following dependency +LR = +KI, -LU (-SP). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 18).





Fig.. 18 Functional dependency of the complex +LR=LI, PC (KI)

Excessive excitation of SI conditions the following dependency: +SI = -GB, -BL (+TE). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 19).



Fig.19 Functional dependency of the complex +SI= GB, BL (LI)

Excessive excitation of HT conditions the following dependency: +HT = -LR, -KI (+LU). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 20).





Fig.20 Functional dependency of the complex +HT = LR, KI (LU).

Excessive excitation of TE conditions the following dependency: +TE = +GB, -BL (+LI). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 21).



Fig..21 Functional dependency of the complex +**TE= GB.BL**, (LI).

Excessive excitation of PC conditions the following dependency: +PC = -LR, -KI (+LU). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 22).





Fig..22 Functional dependency of the complex +GB=BL, LI (ST).

Excessive excitation of ST conditions the following dependency: +ST = -TE, +GB (– BL). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig.23).



Fig..23 Functional dependency of the complex +ST=TE,BL (GB)

Excessive excitation of SP conditions the following systemic dependency: +SP = -PC, -LR (-KI). In this case, it biophysically supports the traditional rule "ANTI-OPPRESSION" (fig.24).





Fig. 24 Functional dependency of the complex +**SP=** PC.LR (KI).

Excessive excitation of LI conditions the following dependency: +LI = +ST, +TE (-GB). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 25).



Fig.25 Functional dependency of the complex +LI= ST,TE (GB)

Excessive excitation of LU conditions the following dependency: +LU = -SP, +PC (–LR). In this case, the traditional rule "ANTI-OPPRESSION" has not received the biophysical support (fig. 26).



Fig.26 Functional dependency of the complex +LU= SP,PC (LR)

Conclusions

1. The traditional rule ANTI-OPPRESSION has not received the biophysical support. The exceptions, where the traditional dependency is evident (25%), are the complexes +BL=LI, ST (TE), +SP = PC, LR (KI) and +KI=LU, SP (PC).

2. The observed biophysical discrepancy points to the existence of other laws of systemic interdependency, which requires the appropriate retraining.

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