



MAKATS Dm.V.

BIOPHYSICAL REALITY OF THE TRADITIONAL RULE "PAIRED CHANNELS"

(INFORMATION 9)

Senior Researcher (Vinnytsia branch of the State enterprise of the Ukrainian scientific-research institute of transport medicine of HM of Ukraine)

Identification system based on acupuncture channels points to the inadequacy of the traditional provisions of the "PAIRED CHANNELS". 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 невідповідальність традиційного правила "СПАРЕНІ КАНАЛИ" біофізичній реальності. Відкриті закономірності вимагають корекції відповідних учебових програм традиційної китайської Чжень-цзю терапії.

Ключові слова: акупунктура, Велике коло енергетичної циркуляції, помилки Чжень-цзю терапії, функціональна вегетологія.

Идентификация системной зависимости акупунктурных каналов указывает на несоответствие традиционного правила "СПАРЕННЫЕ КАНАЛЫ" 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, функциональная вегетология

Introduction

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.).

TRADITIONAL CHANNEL	IAN*	FN	TRADITIONAL CHANNEL	IAN*	FN
LIGHT	LU	P	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	C	GALL BLADDER	GB	VB
THIN THE INTESTINES	SI	IG	LIVER	LR	F

Abbreviation of acupunctural channels (IAN)

EMPIRICAL BASES OF THE RULE "PAIRED CHANNELS"

Traditional rule PAIRED CHANNELS (fig.1). These are functional YIN-YANG complexes in the form of paired system groups LU-LI, SP-ST, PC-TE, LR-GB and KI-BL. The specificity of their hypothetical activity is represented by mutual contrast-opposite (asynchronous) reactions within two-hour periods of maximal and minimal activity.

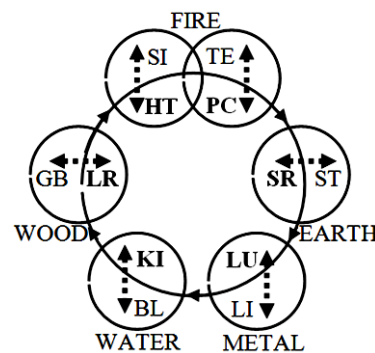


Fig. 1 Traditional rule
PAIRED CHANNELS

BIOPHYSICAL REALITY OF THE RULE "PAIRED CHANNELS"

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

The conducted, biophysical analysis testifies to the following...

The traditional rule " PAIRED CHANNEL" in the complex **BL-KI (KI-BL)** through all groups of observations is biophysically real, which is indicated by the asynchronicity of its system-functional dependency (fig. 2a, b).

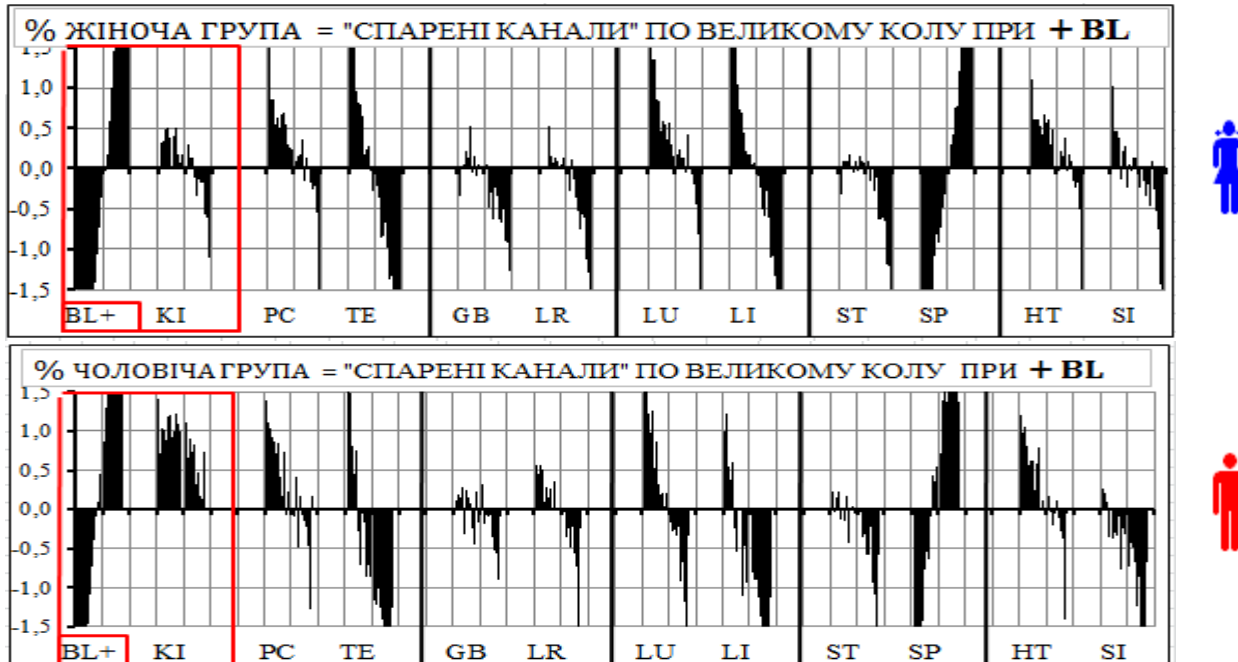


Fig.2a Asynchronous dependency of the complex **BL-KI**

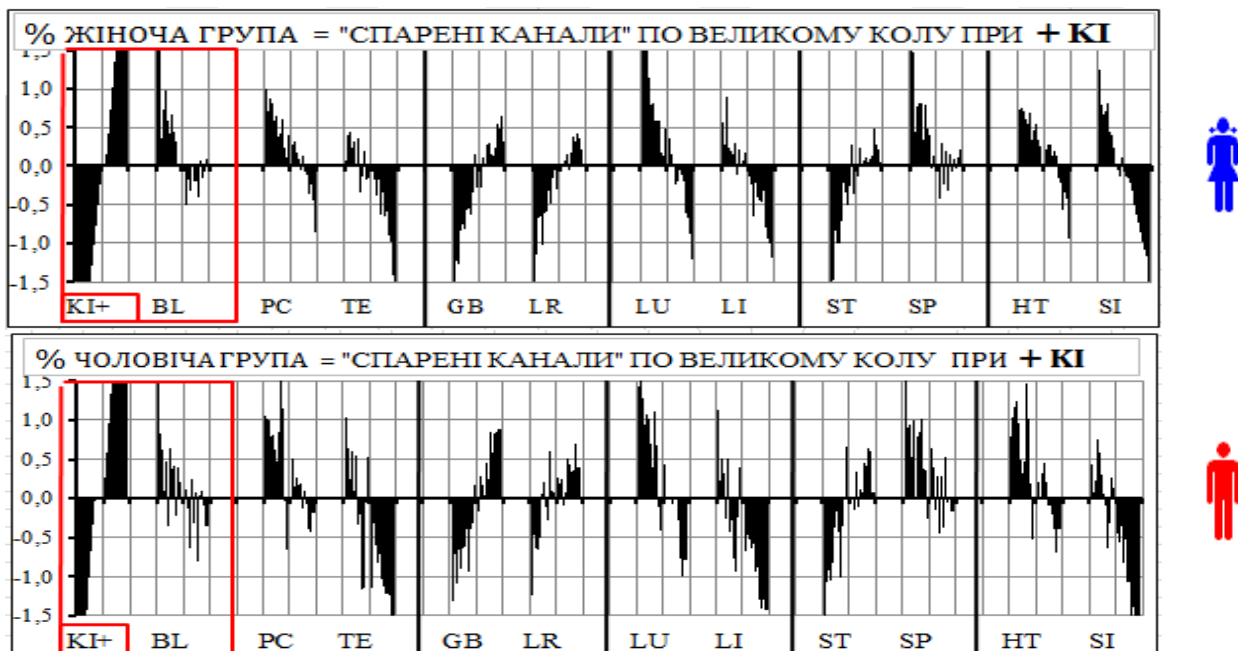


Fig. 2b Asynchronous dependency of the complex **KI-BL**

The traditional rule "Paired Channels" in the complex **BL-KI (KI-BL)** through all groups of observation is biophysically unsupported, which is indicated by the synchronicity of its system-functional dependency (Fig. 3a, b).

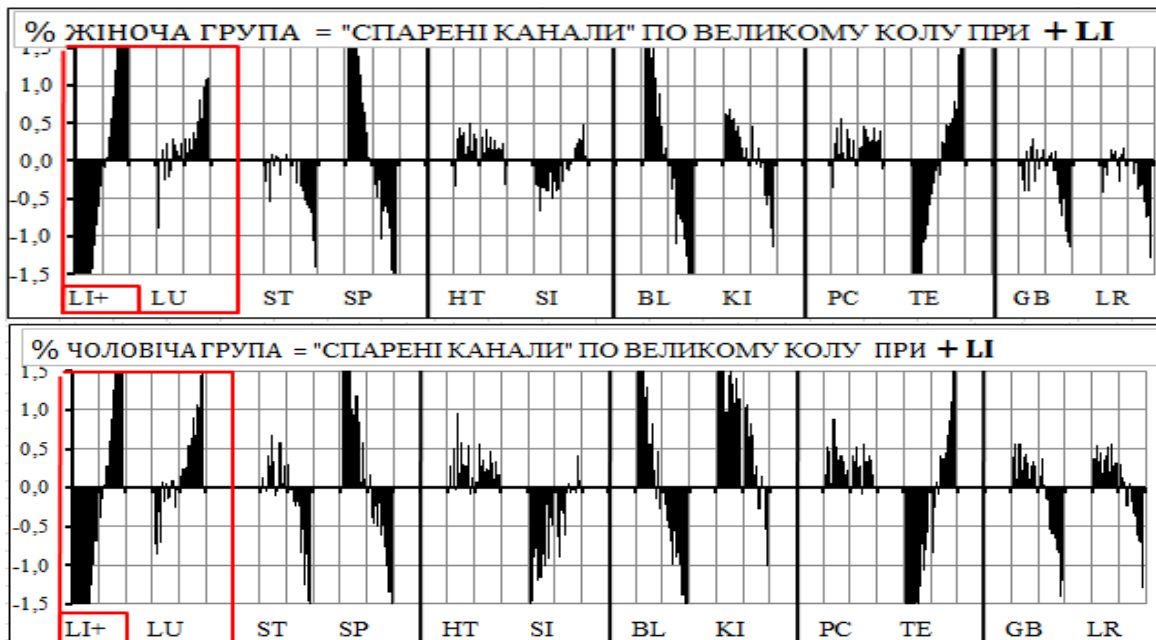


Fig. 3a Synchronous dependency of the complex LI-LU

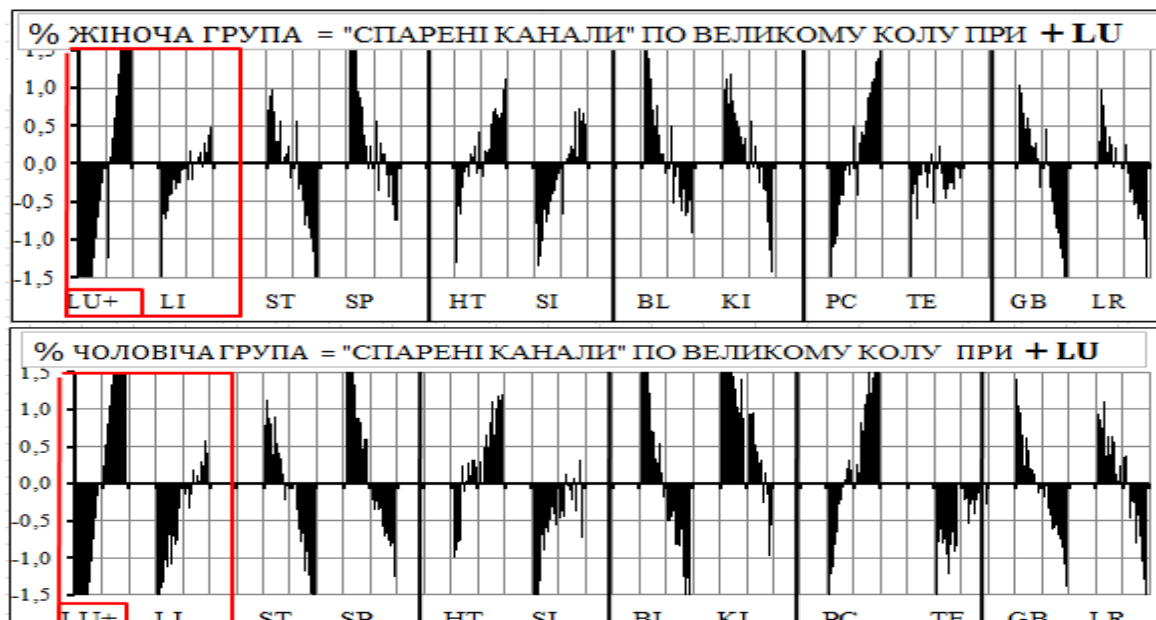


Fig. 3b Synchronous dependency of the complex LI-LU

The traditional rule "PAIRED CHANNELS" in the complex BL-KI (KI-BL) through all groups of observations is biophysical real, which is indicated by the asynchronicity of system-functional dependency (fig. 4a, b).





Fig.4a Asynchronous dependency of the complex ST-SP

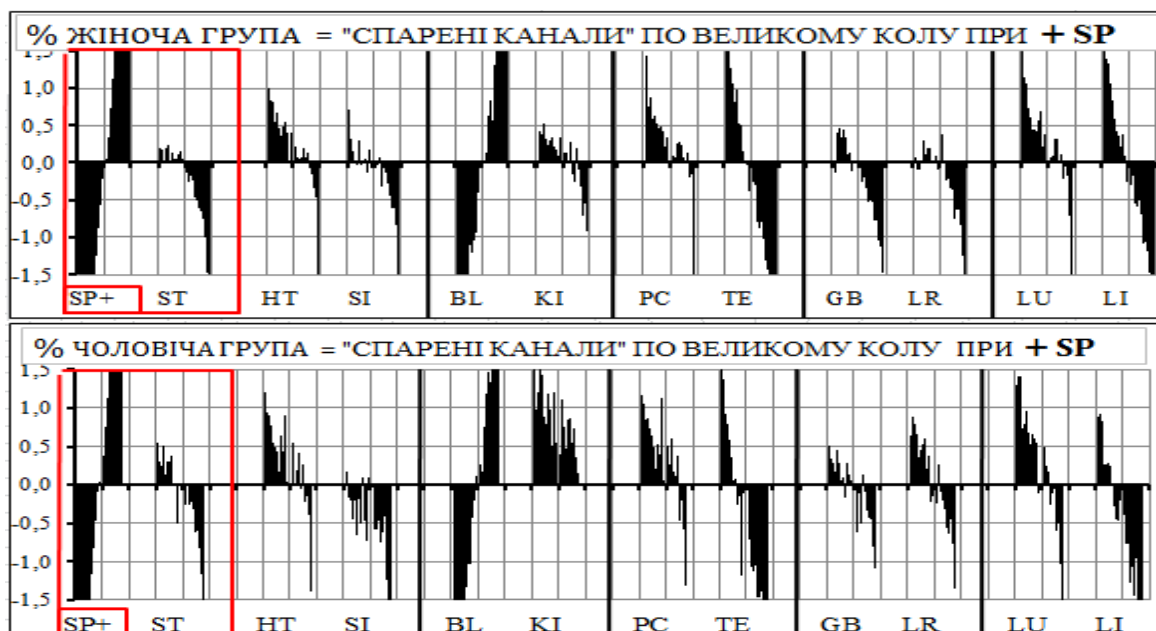


Fig.4a Asynchronous dependency of the complex ST-SP

The traditional rule "Paired Channels" in the complex **TE-PC (PC-TE)** through all groups of observations is biophysically unsupported, which is indicated by the synchronicity of system-functional dependency (Fig. 5a, b).

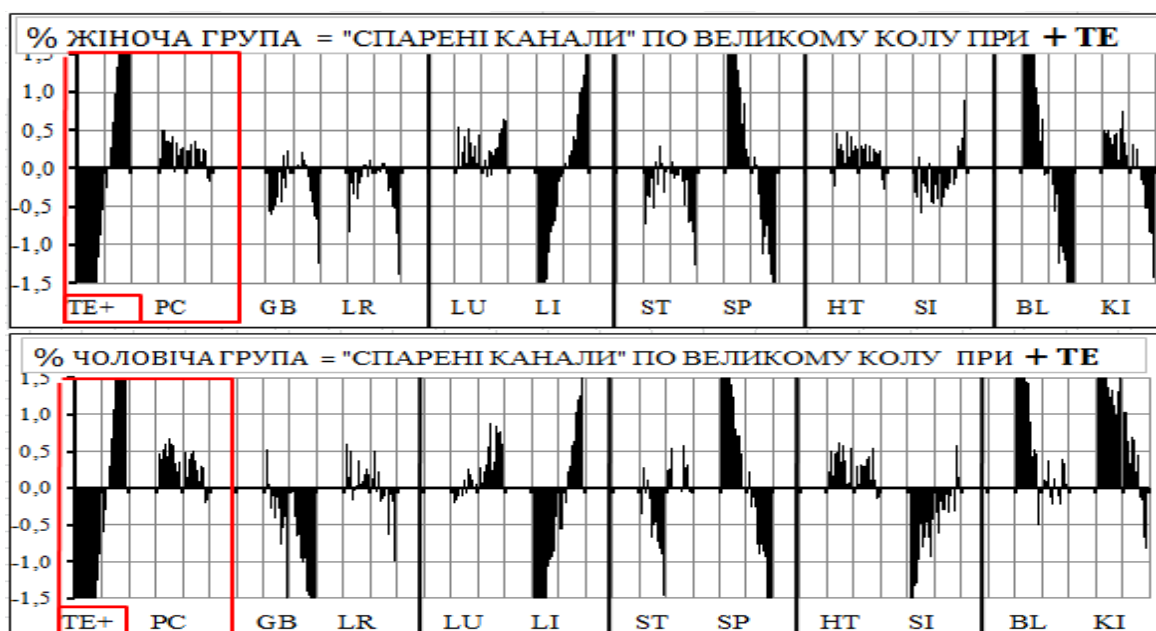


Fig. 5a Asynchronous dependency of the complex TE-PC

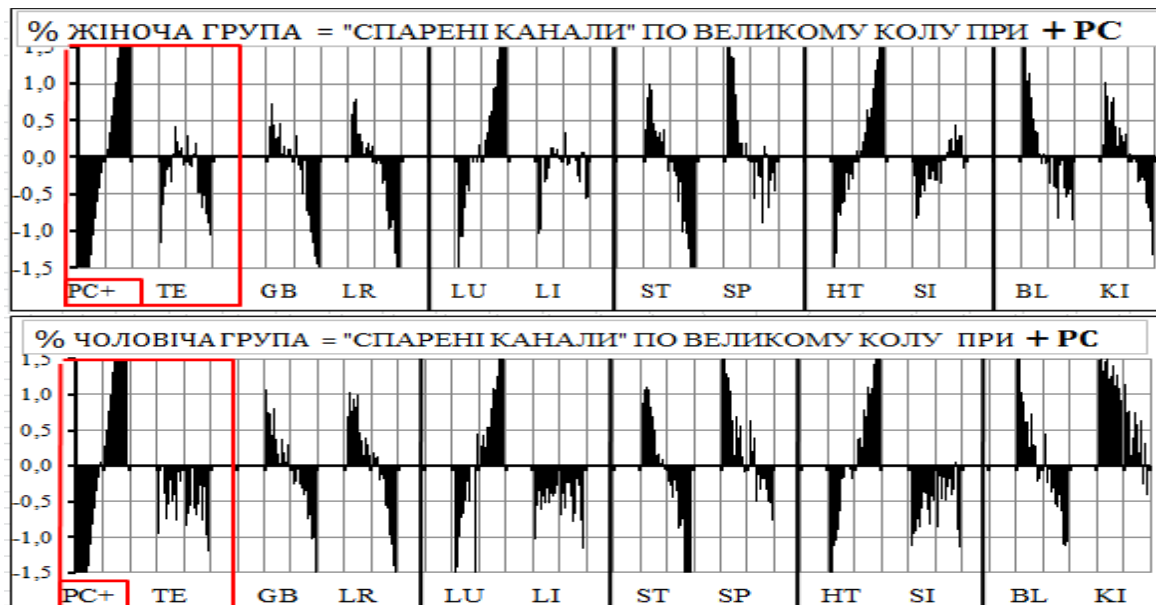


Fig. 5b Asynchronous dependency of the complex PC-TE

The traditional rule "Paired Channels" in the complex **SI-HT** (**HT-SI**) through all groups of observations is biophysically unsupported, which is indicated by the synchronicity of system-functional dependency (Fig. 6a, b).

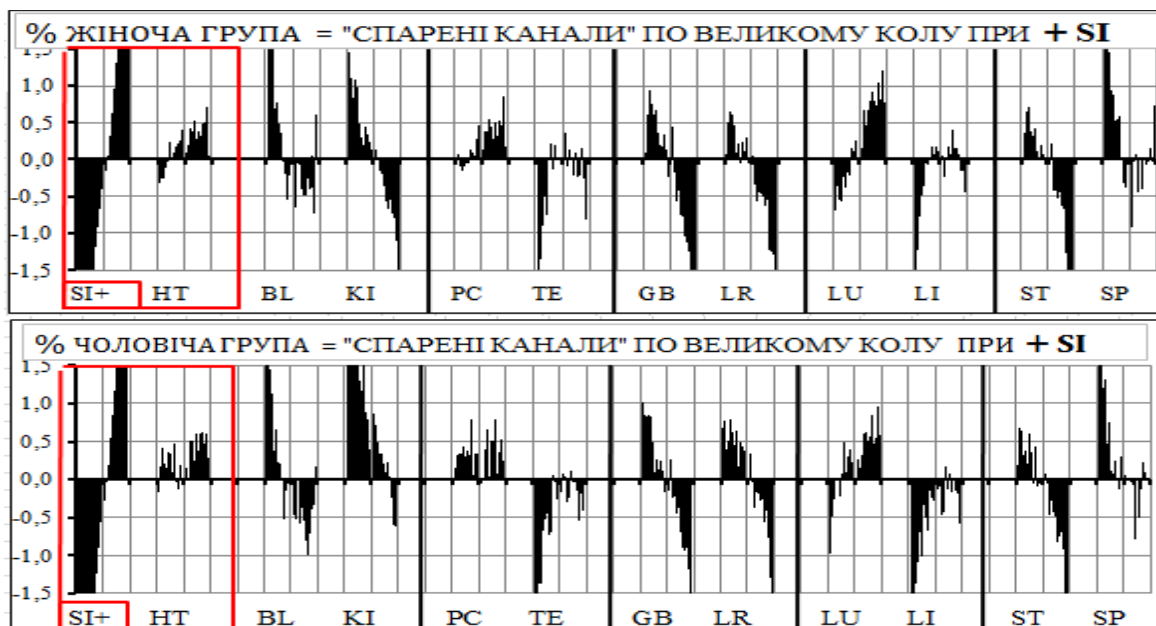


Fig. 6a Synchronous dependency of the complex **SI-HT**





Fig. 6b Synchronous dependency of the complex HT-SI

The traditional rule "Paired Channels" in the complex **GB-LR (LR-GB)** through all groups of observations is biophysically unsupported, which is indicated by the synchronicity of system-functional dependency (Fig. 7a, b).



Fig. 7a Synchronous dependency of the complex GB-LR



Fig. 7a Synchronous dependency of the complex GB-LR

CONCLUSION

1. In the majority (77%) of observations, the traditional rule Paired Channels has no biophysical support (the pairs demonstrate synchronous and paradoxical systemic relationship). The declared dependency has been marked only in hypothetical pairs BL-KI and ST-SP. In this view, the mentioned rule cannot be used in its hypothetical interpretation...
2. The discovered biophysical discrepancy points to the existence of other laws of systemic dependency, which requires appropriate retraining.

References

1. Dubrovin D. A.. Trudnyie voprosyi klassicheskoy kitayskoy meditsinyi (traktat Nantszin) : monografiya / D. A. Dubrovin. – L., Asta Pres, 1991, 223 p. – ISBN 5-85-962-001-02
2. Igloukalyvanie (perevod s vietnamskogo): monografiya (pod obschey redaktsiey Hoang Bao Tyao, La Kuang Niep). – M., Meditsina, 1988. – 672 p. – ISBN 5-225-00299-4
3. Macheret Evgeniya Leonidovna, Samosyuk Ivan Zaharovich. Rukovostvo po refleksoterapii : monografiya / E. L. Macheret, I. Z. Samosyuk. – K.: "Vischa shkola", 1982. – 305 p.
4. Ovechkin A.M. Osnovy Chzhen-tszyu terapii: monografiya / A. M. Ovechkin; pod red. prof. V. G. Vograli-ka. – Saransk, Golos, 1991. – 416 p. – ISBN 5-7585-0007-0
5. Portnov F.G. Elektropunktturnaya refleksoterapiya : monografiya / F. G. Portnov. – Riga, Zinatne, 1988. – 352 p. – ISBN 5-7966-0132-6
6. Tabeeva D.M. Rukovodstvo po iglorefleksoterapii: monografiya /D.M.Tabeeva. – M., Meditsina, 1980. – 560 p.
7. Chzhu-Lyan Rukovodstvo po sovremennoy Chzhen-tszyu terapii (igloukalyvanie i przhiganie) : monografiya / Chzhu-Lyan. – M., Gosizdat. med. literatury, 1959. – 270 p.
8. Vegetativnye rasstroystva. Klinika, diagnostika, lechenie /Veyn A. M., Voznesenskaya T. G., Vorobeva O. V. [i dr.]; pod red. A. Veyna. – M.: Meditsinskoe informatsionnoe agentstvo, 2000. – 750 p. – ISBN 5-89481-066-3
9. Gerber R. Vibratsionnaya terapiya // M., Sofiya, Gelios, 2001.-592p. – ISBN 5-220-00451-4
10. Rukovodstvo po refleksoterapii. Elektropunktturnaya diagnostika - Nakatani Test : monografiya / Samosyuk I.Z., Fisenko L.I., Chuhraev N.V. [i dr.] ; K. : AO Ukrprofzdravnitsa, 1997 –206 p.
11. Shen Chzhitsyan. O tendentsii razvitiya meditsinskoy akupunkturyi v mire // Refleksoterapiya i komplementarnaya meditsina. №1(1), 2012.–P.14-16.
12. Makats V.G., Makats D.V., Makats E.F., Makats Dm.V. Lektsiya–5 Biofizicheskaya realnost prognoza vegetativnyih rasstroystv. Oshibki traditsionnoy kitayskoy igloterapii // Medizdat, RF, Refleksoterapevt № 11/2011–P.3–18.
13. Makats V.G., Makats E.F. Nevldoma Chzhen-tszyu teraplya (realnIst, pomilki, problemi). Tom I. 2016, P.276 ISBN 978-966-924-315-7 Vlnnitske vidavnitstvo "Naukova lnitsiativa ", Redaktsiya Nllan-LTD.
14. Anatomical atlas of Chinese acupuncture points: monograph / The Cooperative Group of Shandong Medical College and Shandong College of Traditional Chines Medicine. – Shandong science and technology press. – Jinan, China, 1982. – 265 p.
15. Illustrated dictionary of Chinese acupuncture / Zhang Rui-fu, Wu Xiu-fen, Nissi S. Wang. – Beijing College of Traditional Chinese Medicine. China, [1982]. – 408 p. – ISBN 962-06-0287-0
16. Katusuke Serizawa/ Effective tsudo therapy : monograph / S. Katusuke. – Japan publications, INC. – 1984. – 240 p. – ISBN 0-87040-581-0
17. Konig Georg, Wancura Ingrid. Praxis und Theorie der Neuen Chinesischen akupunrtur. Band 1 / G. Konig, I. Wancura. –Wien-Munchen-Bern,1979, – 402 p. – ISBN 3-85175-294-5
18. Wancura Ingrid. Praxis und Theorie der Neuen Chinesischen akupunrtur. Band 2 : monograph / I. Wancura. – Wien-Munchen-Bern,1983, – 342 p. – ISBN 3-85175-295-3
19. Namikoshi Tokujiro/ Shiatsu (Japanese Finger Pressure Therapy) : monograph / T. Namikoshi. – Japan publications, INC. Printed in U.S.A. – 1988. – 82 p. – ISBN 0-87040-169-6