The test data in chapter 3

Title : The use technology of a "Special synthetic magnetic field"

About the test data of a water and the air,

The data of various kinds of examinations accurate as possible are used.

By "E =-d Φ /dt "Faraday's law" about the electromagnetic induction when time "dt" is put close to zero endlessly, electronic energy "E" approaches infinitely high level electronic energy.

A table of contents

- Section 1: About an effect by cutting a "Special synthetic magnetic field", with a speed control system of the fluid,
- Section 2 : About the water and the air managed by "The use technology of a special synthetic magnetic field",
- Section 3: About the unthinkable drop of oxidation-reduction potential (ORP) of a water by the use technology of a "Special synthetic magnetic field",
- Section 4: About the unthinkable characteristic change of bacteria (a creature) by the water and the air managed by the use technology of a "Special synthetic magnetic field",
- Section 5: About the test of the sterilization effect on general bacteria in tap water by a "Trans-master" device,
- Section 6: When the water managed by "The use technology of a special synthetic magnetic field" is used to concrete,
- Section 7: Ethanol can be generated from the organic waste by the water and the air managed by "The use technology of a special synthetic magnetic field".
- Section 8: About the water managed by "The use technology of a special synthetic magnetic field" in the field of agriculture,
- Section 9: About the water managed by "The use technology of a special synthetic magnetic field" in the field of fishery,
- Section 10: About a characteristic change and the effect by the water and the air with an "E-oiler" device and a Trans-master" device, D~L. Test examples (4)~(12)
- Section 11: When the water managed by "The use technology of a special synthetic magnetic field" is used to bathtub particularly, M. Test example (13)

- Section 12: About a characteristic and the effect by an "Electromagnetic air cleaner" with the air managed by "The use technology of a special synthetic magnetic field", N~T. Test examples (14)~(20)
- Section 13: About the type of industry that are thought to have great better effects by the and the air managed by "The use technology of a special synthetic magnetic field",
 A~D. A Suitable examples (1)~(4)
- Section14: About an application of "The use technology of a special synthetic magnetic field" to conventional lead storage battery,

- Section 1: About an effect by cutting a "Special synthetic magnetic field", with a speed control system of the fluid,
 - (a) The many tests in "Test data in a chapter 1" and "Test data in chapter 2" were carried out, similarly the many tests of the water and the air were carried out at the same time.

Therefore, by the water and the air managed by "The use technology of a special synthetic magnetic field", the characteristic change and the effect that were different physically so dramatically as not to be able to be thought by conventional technology and science, were already obtained.

- (b) Particularly the biggest effect by "The use technology of a special synthetic magnetic field" can be always gotten by using a speed control system of the fluid in the "Special synthetic magnetic field" surely.
- (c) Particularly, the effects managed by a speed control system of the fluid on the water and the air are revolutionary.
- (d) That is, the greatest test effects in the water and the air more than the test effects that were already gotten, must be gotten by a speed control system of the fluid certainly.
- (e) Recently, the intractable diseases caused by the infections due to bacteria and virus that cannot be cured of almost by conventional medical technology, are being occurring, one after another.
- (f) Therefore, a new medicine and the new therapeutic method are may be developed by "The use technology of a special synthetic magnetic field" about the water and the air by a new physical view .

- Section 2 : About "The use technology of a special synthetic magnetic field" on the water and the air.
- (1) About a basic difference between conventional water (or the air) and the water (or the air) managed by "The use technology of a special synthetic magnetic field",
 - (a) The electronic energy by the magnetism are induced to the atoms of the water and the air by electromagnetic induction caused by the "The use technology of a special synthetic magnetic field" and as a result the unthinkable big vibration energy of molecule by the magnetism, is generated in principle.
 - (b) That is, characteristic of electronic energy by the magnetism mentioned above fundamentally is different from characteristic of conventional electronic energy in definition of quantum theory, conventional electronic energy is expressed as principal quantum number and electronic energy by the magnetism is expressed as magnetic quantum number.
 - (c) Therefore, oxidation ability being able to give to a creature by the water (or the air) having a vibration energy of molecule by the magnetism managed by "The use technology of a special synthetic magnetic field", is entirely different from oxidation ability being able to give to a creature by the ozone having a conventional vibration energy of molecule.
- (2) About the inconceivable big characteristic change of a bacteria (or a creature) by the water and the air managed by "The use technology of a special synthetic magnetic field",
 - (a) The vitality of anaerobic creature is restrained with the air and the water managed by The use technology of a special synthetic magnetic field" and, as for the vitality of aerobic creature is promoted greatly at the same time on the contrary.
 - (b) The vitality of anaerobic bacteria (or creature) is restrained by the water and the air managed by "The use technology of a special synthetic magnetic field" and, as for the vitality of aerobic bacteria (or creature) is increased greatly at the same time on the contrary.
- (3) About the reason that physical different characteristic change is dramatically generated with the water and the air managed by "The use technology of a special synthetic magnetic field",
 - (a) It becomes the state that electronic energy by the magnetism was induced to the oxygen atoms in the water and the air managed by "The use technology of a special synthetic magnetic field" by electromagnetic induction and as a result oxygen molecular vibration energy occurs.
 - (b) Therefore, according to the oxygen molecular vibration energy that has electronic energy by the magnetism, the inconceivably different characteristic fromconventional oxygen molecule is generated.

- (c) In other words, the oxidation function of the oxygen molecule that has already obtained oxygen molecular vibration energy by "The use technology of a special synthetic magnetic field" is inconceivably different from conventional oxidation function of oxygen molecule in chemical physical characteristic changes.
- (d) That is, when the water and the air managed by "The use technology of a special synthetic magnetic field" are used, even if a characteristic change of anaerobic bacterium (or a virus) occurs caused by a change of the chemical molecular structure of D.N.A., the ability about sterilization of anaerobic bacterium (or a virus) might be not influenced in principle.
- (4) About environmental improvement with the water managed by "The use technology of a special synthetic magnetic field" that does not depend on the chemical drugs,
 - (a) According to "The use technology of a special synthetic magnetic field", very big molecular vibration energy by the magnetism having the inconceivably characteristic change being different physically can be given to molecule of the water.
 - (b) Therefore, "The use technology of a special synthetic magnetic field" becomes the new effective means to prevent the global environmental pollution caused by chemical drugs.
- (5) The viscous decrease state of the fuel oil managed by "The use technology of a special synthetic magnetic field" is a completely abnormal viscosity decrease state which can't be thought by viscosity reduction by normal heating.
 - (a) Example, after the diesel oil filled in a container is almost flowed out, the diesel oil that was remained drops down in state of a drop like water very early.
 - (b) By the phenomenon mentioned above clearly, an occurrence of a new unknown molecular vibration energy by the magnetism in the fuel oil, was proved surely by the unimaginably viscosity decrease state mentioned above of the fuel oil.
- (6) About the problem point on the ball valve with Japanese engineering standard (JIS) in the unthinkably viscosity decrease state caused by the molecular vibration energy by the magnetism that generates to the fluid managed by "The use technology of a special synthetic magnetic field",
 - (a) According to "The use technology of a technology of a special synthetic magnetic field", phenomenon that can not be thought by conventional technology and science, occurs.
 - (b) Therefore, the phenomenon that the diesel oil leaks out from the ball valve with of a special synthetic magnetic field" is always generated.

- (c) Similarly, according to the heavy oil "A" that is used to a ship diesel engine by the gear pump of the Japanese industrial standard (JIS), though the heavy oil "A" has higher viscosity than diesel oil used in a truck, the phenomenon that the heavy oil "A" leaks out from output shaft of the gear pump in spite of output shaft being sealed up is generated.
- Section 3 : About the dramatic drop of oxidation-reduction potential (ORP) of the water managed by "The use technology of a special synthetic magnetic field",
 - (a) The test data of circulating water by the "Trans-master" device managed by "The use technology of a special synthetic magnetic field" is explained as follows.
 - (b) About the explanations of a table and the graph,
 - (b-1) The electromagnetic water is explained as the water that used a "Transmaster" device particularly.
 - (c) About variation of ORP in the water in every time going through a "Trans-master" device,
 - (c-1) Test conditions
 - (c-2) The water of 3 liters managed by "The use technology of a special synthetic magnetic field" by passing through the inside of the "Trans-master" device is litters is circulated between a head-tank and a "Trans- master" device.

In addition, the water of 3 the head-tank is passed through repeatedly the inside of the "Trans-master" device in the rate of 3.3 times per a minute by a pump having ability of 10 liters per a minute.

- (d) Test results
 - (d-1) When a "Special synthetic magnetic field" in a "Trans-master" device is cut with the most suitable cutting speed of the water, oxidation reduction potential of the water decreases so greatly as not to be able to be thought by conventional water.
 - (d-2) Table 1 and the graph,
 - (d-3) When it is supposed that the circulating time to pass through a "Trans-master" device is expressed with "T".

At the time of T=0, ORP = 640 mV (Milli Volt)

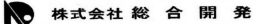
At the time of T= 125 Minutes, ORP = 280 mV

- (d-3-1) The test in "Table 2" was carried out secondary to the test of "Table 1 and the graph".
- (d-4) Table 2 and the graph,
 - (d-4-1) The pump was operated only for 120 minutes and it was stopped namely, the circulating water was stopped too.From just after of stopping, the numerical value of ORP after every minute was measured.
 - (d-4-2) As for table 2 and graph, 34 minutes later and 24 hours later ORP already attained to 200mV, and further 4 minutes later and 75 hours later ~ 4 minutes later and 76 hours later ORP attained to minimal value of 180mV.
 - (d-4-3) Therefore, numerical value of 180mV of ORP mentioned above is so small numerical value that is not thought at all by conventional water treatment technology.
 - (d-4-4) Please pay attention to "120 seconds" in the table 2 and the graph, "120 seconds" is a misprint, therefore, the correct expression is "120 minutes".
- (d-5) Similarly, not only water but also air can generate so big characteristic variation that cannot be thought by conventional technology and science by a "Special synthesis magnetic field".
- (d-6) In addition, it is considered that the temperature of the test water that attained to 10° C is caused by the heat generation by gear pump.

トランスマスター循環水に関する

基礎的試験について

平成 24 年 8 月



Test device

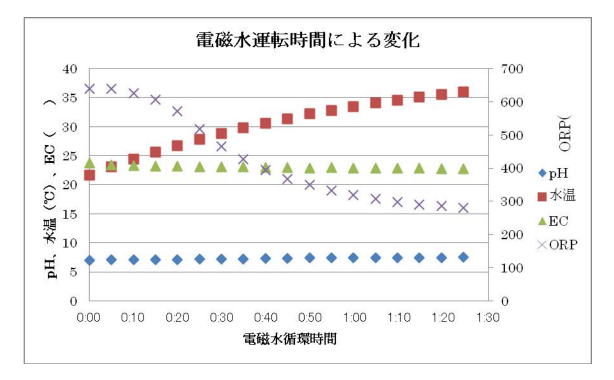


(A) Description of Data of "Table 1"

(a) The variations of ORP in many passage time of the water were measured.

経過時間	水温	pН	水温	EC	水温	ORP
	°C		C°	mS∕m	°C	mV
0:00	21.7	6.94	21.5	23.7	21.7	639
0:05	23.1	7.06	23	23.4	23.1	639
0:10	24.4	7.1	24.2	23.3	24.4	626
0:15	25.6	7.12	25.5	23.2	25.6	606
0:20	26.7	7.14	26.6	23.2	26.8	571
0:25	27.8	7.2	27.7	23.1	27.9	518
0:30	28.8	7.24	28.7	23.1	28.9	466
0:35	29.8	7.21	29.7	23.1	29.8	427
0:40	30.6	7.29	30.5	23	30.7	394
0:45	31.4	7.34	31.3	23	31.5	368
0:50	32.2	7.4	32.1	22.9	32.2	350
0:55	32.8	7.42	32.7	23	32.9	332
1:00	33.5	7.42	33.4	22.9	33.5	319
1:05	34.1	7.38	34	22.9	34.1	308
1:10	34.6	7.43	34.5	22.9	34.6	297
1:15	35.1	7.46	35	22.9	35.1	290
1:20	35.6	7.48	35.5	22.8	35.6	287
1:25	36	7.52	35.9	22.7	36	280

Data of "Table 1"

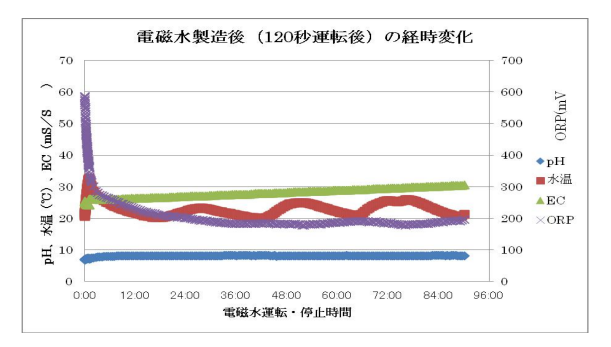


(B) Description of The graph of "Table 1",

Unit time is minute.

(C) Description of "Table 2"

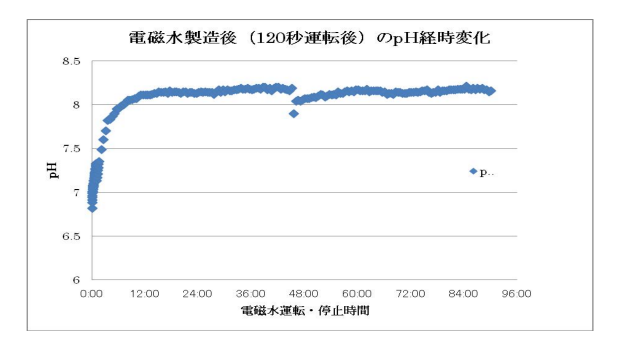
- (a) After 25 minutes and 1hour the pump was stopped and after circulating water was stopped too, the various characteristics of the water circulated with the passage of many time were investigated and were showed in "Table 2".
- (b) The details of data of "Table 2" is omitted.
- (c) "Water temperature-pH" and "Water temperature-EC" and "Water temperature-ORP" were measured in each elapsed time from 0:00 to 90:04.
- (D) The details of data of "Table 2"



The graph of "Table 2":1

Attention !

Above The graph of "Table 2" :2 Please correct "120 seconds" that is expressed in a title of table 2, with "120 minutes".



Attention !

Please "120 seconds" must be corrected to "120 minutes" in a title of above "Table 2".

- Section 4 : About the characteristic change of bacteria (or a creature) that it is not thought in conventional technology of the water and the air by "The use technology of a special synthetic magnetic field".
 - (a) According to many tests in effects on proliferation ability of aerobic bacteria and sterilization ability of anaerobic bacteria, it was possible to realize both functions by the water and the air managed by "The use technology of a special synthetic magnetic field" at the same time.
 - (b) In other words, by oxygen molecules managed by "The use technology of a special synthetic magnetic field", anaerobic bacteria (putrefactive bacteria) and creature was sterilized selectively and automatically, and at the same time the growth of aerobic bacteria (yeast fungus) and creature was improved in life force each selectively and automatically.
 - (c) By the way, the sterilization on every bacteria (or creature) are achieved by the conventional technologies of ultraviolet rays and ozone and the radiation regardless of an anaerobic bacteria (or creature) and an aerobic bacteria (or creature).

- (d) As is mentioned above, it is thought that according to the water and the air managed by "The use technology of a special synthetic magnetic field", every bacteria (or creature) are sterilized only by the water and the air.
- (e) For example, particularly, the spread of infections caused by anaerobic bacteria (or creature) such as foot-and-mouth disease or bird flu of domestic animals that are infected with the water and the air, might be restrained.
- (f) Therefore, it is considered that can get epoch-making hygienic protective efficacy in the conventional living environment of all animals and plants by using the water and the air managed by "The use technology of a special synthetic magnetic field".
- (g) As above, it is considered that according to the water and the air managed by "The use technology of a special synthetic magnetic field", epoch-making basic technologies by the new inconceivable physical views in conventional environmental technology and in a medical technology, might be actualized in the field of every industry.
- Section 5 : About the test of the sterilization effect on general bacteria in tap water by a "Transmaster" device,
 - (a) "Hokuriku hygiene research laboratory foundation" was asked for a test of sterilization ability by a "Trans-master" device from "Kyousin industry Co. Ltd.".
 - (b) The sterilization test of a "Trans-master" device was executed during from April 1 to April 5, 1999.
 - (c) It was sterilization test by trial product of a "Trans-master" device particularly and the water was called a "Super active water" at that time.
 - (d) The method of sterilization test.
 - (d-1) The number of bacteria in the water that only once was passed through a "Transmaster" device is compared with the number of bacteria in the conventional water.
 - (e) According to the water managed by "The use technology of a special synthetic magnetic field" it was proved by public inspection organization of the water that the bacteria in the water that was passed through a "Trans-master" device can be sterilized.

Sheet No.1

試験(検査)報告書

石川県松任市横江町544番の1 共伸工業株式会社 TEL (076) 275-3141

厚生大臣指定水質検查機関(厚生省環229号) 環境庁長官指定温泉分析機関 石川県登録計量証明事業所(第13号) 石川県登録衛生検査所(第14号)

財団法人 北陸保健衛生研究所 〒920-0806 金沢市神宮寺2丁目20-3 TEL 076-251-1238 FAX 076-251-1058

On the test of the effect of the water managed by "The use technology of special synthetic magnetic field"

As for the tests for effect in the water managed by "The use technology of a special synthetic magnetic field", compare the number of general bacteria in the conventional tap water with the number of general bacteria in the tap water passed through "Transmaster" device "TM-1" only once.

Sheet No.2

以下は「トランスマスター」装置 TM-1の通過前のテスト資料である (1) 最初の項目「一般細菌」のについてのテストである。

	住所 松任市横江	T544-1	27.511			Na A15012						
依賴者住所·氏名	氏名 共伸工業(摂	ŧ)										
	上水道											
試料の種別	浄水											
探水地点	TM-1 通過前											
採水年月日	平成 11年	4月 1日	ß	मंग् र	陵 前日	当日						
探 水 者	氏名			所属 共伸コ	業(株) 社員							
水温	Ċ			気 温	Ċ							
① - 啟 細 荫	24 /me	100 /me以下	30	重 斜	mg/ Q	1.0 mg/ Q 以						
②大肠菌群	陰性	検出されないこと	1	鉄	0.03 嗎/ ² 未満	0.3 mg/ Q 以7						
3カドミウム	mg/ Q	0.01 mg/0以下	32	94	mg/ 0	1.0 mg/ 2 LUT						
4 水 銀	mg/ Q	0.000,5mg/ @ 以下	33	ナトリウム	mg/ 0	200 mg/ Q 以						
5セレン	mg/ Q	0.01 mg/2以下	34	マンガン	mg/ 0	0.05 mg/0.12						
6 \$0	mg/ Q	0.05 mg/2以下	3	塩素イオン	6.8 mg/0	200 mg/ e 以下						
7 ビ 🗱	mg/ 0	0.01 mg/ Q以下	œ	カルシウム・マグ ネシウム等(硬度)	32.9 mg/ 0	300 mg/ g 以7						
8 六 価 ク ロ ム	mg/ Q	0.05 mg/0以下	37	蒸発残留物	mg/Q	500 mg/ Q 以7						
9シアン	ng/Q	0.01 mg/0以下	38	験イオン界面活性剤	mg/ Q	0.2 mg/0以7						
D 硝酸性窒素及び 亜硝酸性窒素	0.41 mg/0	10 mg/0以下	39	1,1,1-1-10002.92	mg/ Q	0.3 mg/0 LUT						
11フッ素	mg/Q			フェノール類	mg/ 0	0.005 mg/ @ LUT						
12四塩化炭素	ng/ 0	0.002 mg/ 8 以下	0	有機物等(過マンガン 酸カリウム消費量)	0.7 mg/ 8	10 mg/ Q 以下						
13 1.2 20002.92	mg/Q	0.004 mg/0以下	0		7.2	5.8以上8.6以7						
14 1.1-ジクロロエチレン	ng/ 0	0.02 mg/2以下	Ð	uŧ.	異常なし	異常でないこと						
15 ジクロロメタン	mg/Q	0.02 mg/2以下	Ð	奥気	異常なし	異常でないこと						
16 シス-1.2-ジクロロエチレン	mg/ 0	0.04 mg/0以下	0	@ ßt	0.6 度	5 度以 7						
7 テトラクロロエチレン	mg/ 0	0.01 mg/0以下	10	760 <u>A</u> C	0.1 度未満	2度以下						
8 1,1,2+リクロロエタン	mg/ Q	0.006 mg/ 2以下		残留塩素	0.2 mg/ @	200.1mg/ 8以上						
9トリクロロエチレン	mg/ 2	0.03 mg/ 0以下		アンモニア性窒素	mg/ Q .	指導項目						
20 ベンゼン	mg/ Q	0.01 mg/0以下		有機リン	mg/l							
21 クロロホルム	mg/ 0	0.06 mg/ 8 以下		1.100.75								
22 ジプロモクロロメタン	mg/ 0	0.1 mg/2以下										
3 プロモジクロロメタン	mg/Q	0.03 mg/2以下			*							
イブロモホルム	mg/ 0	0.09 mg/2以下										
25 総トリハロメタン	mg/ Q	0.1 mg/2以下		上記試験項目に	ついては、水道法の	の木質基準等に適						
26 1,3-ジクロロプロペン	mg/ 0	0.002 mg/ Q 以下	*1	合する。								
7 シマジン(CAT)	mg/ 0	0.003 mg/ Q以下										
8チウラム	mg/ Q	0.006 mg/ 0 以下	定									
9 チオベンカルブ	mg/ 0	0.02 mg/0以下										
検査年月日	平成 . 11 年			山白港虎 1	1年4月5	0						
検査機関	川団法人 北陸係	健衡生研究所 前港	7đ	度發展市中宮寺21		(076) 251-1238						
検査責任者	(#25)	123	51									
	VES /					N						

水質試験(検査)結果書

(3)

The test result after passing through "Trans-master" device is listed in the first item as "General bacteria" in Sheet No. 3.

Sheet No.3

(4)

以下は「トランスマスター」装置の1回通過後のテストデーターである (1)「一般細菌」の最初の項目についてのテストであ

18	頼者	住所	·氏	2		公任市横江 5.仲工業(お		- 1									
83	い料	Ø	種:	列													
扔	16 水	. H	<u>b</u> .	点	TM-	· 1 通過後	超活性	*									
#	* *	年	月	8	-¥-1		4月	1 11	B	5-LE	Ŧ	-	岐 前日		当日		
15		*		者	氏名					所属	#	hh T	業(株)	社員			
T	*			温		C	1		T	18		温	-26 (PR)	č	-		
Ð		RQ.	A (1)	t¥i	2	/m@	100	/mt以下	30	9E		8()		mg/ 0	1.0	mg/	0以
2			14	ar	降性		検出さ	れないこと	-		鉄		0.03	mg/Q 未満	0.3		011
3	7 F	2	*	4		mg/ Q	0.01	mg/8以下	32		9 4 4			mg/Q	1.0	mg/	212
1	*			銀		mg/Q		5mg/ 0 以下	-		リウ	4		ng/Q	200		e 11
5	t	L		2		mg/Q	0.01	mg/ e以下	-		Ħ	~		mg/Q	0.05	mg/	8以
6		\$()	-			mg/Q	0.05	mg/ E以下	-	塩素	1 *	~	6.9	mg/Q	200		8 12
7	E	-		*		mg/ Q	0.01	mg/Q以下	-	カルシ・	24.1	75	32.9	mg/Q	300		e 12
8	六角	6 7	17	4		mg/Q	0.05	mg/ & 以下	37	燕発				mg/Q	500	mg/	2以
9	2	7		~		mg/ 0	0.01	mg/ 8 以下	38	除イオン	界面活	1剂		mg/Q	0.2	mg/	611
10	硝酸	11 11	*2	U	0.38	mg/ 0	10	mg/ 2以下	39	1.1.1-1-	בטטלו	9%		mg/Q	0.3	ng/	012
11	7	7		素		mg/Q	0.8	mg/ Q 以下	40	フェノ	/ — л	켔		mg/Q	0.005	ing/	6 12
12	eq 1	1 化	朠	*		mg/Q	0.002	mg/ 0 以下	Ø	有機物等酸カリウ	G通マン	ガン	0.5	mg/ 0	10	ng/	6 12
13	1,2-	200	п.т.	タン		mg/Q	0.004	mg/ & 以下	100			倾	7.2		5.84	118.	6以
14	1.1 5	m	1.1.9	レン	_ 1	mg/Q	0.02	mg/ 0以下	13		4 k		異常な		異常	ett	1.2.
15	39	00	* 1	12		mg/Q	0.02	mg/ 2以下		奥		気	異常な		巽排	でない	
16	シスート、	2-22	n1.7.	チレン		mg/ 0	0.04	ng/ e 以下	193	e		度	0.6	度	5	度 J	LX ·
17	テトラ	500	1.7	レン		mg/ 0	0.01	mg/ 0以下	100	1953		度	0.1	度未満	2	ار تور	以
18	1.1.2	トリク		.92		mg / 0	0.006	mg/ 0 以下		58 fr	塩	素	0.2	mg/Q	☎0.	l=g/	0以.
19	トリク	003	⊾≠	レン		mg/ Q	0.03	mg/ R 以下		アンモニ	7115	*		mg/Q	剙		si i
20	~	>	ť	~		mg/ 0	0.01	mg/ 0以下		有機リン				mg/l			
21	2 13	17 :	t: л	4		ng/Q	0.06	mg/ 8 以下									
22	ジプロ	モクロ	10,	タン		mg/Q	0.1	mg/ e 以下									
23	プロモ	200	, 11	9%		mg/Q	0.03	mg/ ℓ以下									
24	10	Æ :	t л	. 4		mg / Q	0.09	mg/ e以下					1				
25	総ト	1/1		タン		mg/Q	0.1	mg/ 0 以下		上記	試験項	18	こついて	は、水道法の	水質	庆 200年	中に派
26	1.3-5	2010	1711	~~		mg/Q	0.002	mg/ 0以下	*	合する	5.						
27	54	シン(CA	т)		mg/ @	0.003	ng/ e 以下						(H)			
28	Ŧ	ゥ	7	4		mg/ 0	0.006	ng/ 0以下	7it								
29	チオ	~~	1)	1.1		mg/ 0	0.02	mg/ Q 以下									
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水質試験(検査)結果書

- (e) Conclusion
 - (e-1) When a "Trans-mater" device was not used, the number of general bacteria of the tap water was 24 / ml.
 - (e-2) After a "Trans-master" device was used, the number of general bacteria in the same tap water decreased to 2 / ml.
- (f) About other sterilization test,
 - (f-1) About the sterilization tests of Legionella pneumophilia cluster and Pseudomonas aeruginosa cluster in the water of the bathtub that a "Trans-master" device was used continually during 24 hours by "Institute for technical development of Hokuriku Electric Power Co. Ltd."
 - (f-2) That is, the purpose of the investigate is the possibility to be able to use the sterilizing ability by a "Trans-master" device instead of the chlorine type agent added to the bathtub water conventionally.
 - (f-3) Therefore, it was the test for confirming that when the "Trans- master" device was used, the health of people can not be damaged by proliferation of the bacterium even if the bathtub water was continuously used for a long time of 24 hours.
 - (f-4) However, the sterilization test of the water by a "Trans-master" device above was carried out with the method of sterilization test that was equal to sterilization test of a disinfectant reluctantly.
- (g) Method of sterilization test,
 - (g-1) The legionella cluster and Pseudomonas aeruginosa cluster are mixed into a saline.
 - (g-2) The sterilization test in the bathtub water was tested in the same condition of sterilization drugs legally.
- (h) About sterilization test result,
 - (h-1) The breeding of each bacteria were suppressed till some extent, but the number of the bacteria could not be decreased till number to be equal to sterilization drugs being contented with legal regulation.
 - (h-2) Therefore, it was judged that the sterilization ability that was established in a law does not exist in the water by a "Trans-master" device.
- (i) Improvement of a "Trans-master" device

- (i-1) Improvement of ability of a "Trans-master" device itself and improvement of a use method of the "Trans-master" device have been realized already in the present after 16 years since the test of 1999 mentioned above.
- (i-2) At present, the water by a "Trans-master" device has the far stronger sterilization ability by the water managed by "The use technology of a special synthetic magnetic field".

The lower photograph is the appearance of a "Trans-master" device unit.



Section 6 : When the water managed by "The use technology of a special synthetic magnetic field" is used for concrete,

When the water managed by "The use technology of a special synthetic magnetic field" for concrete of general facilities and buildings is used, the characteristic change liquid concrete is explained as follows.

Particularly, many following tests were carried out by mortar in place of liquid concrete managed by the "Trans-master" device of "The use technology of a synthetic magnetic field".

- (1) Test conditions and results with mortar
- (1-1) Compression strength of mortar after 30 days elapsed after moulding mortar with the water managed by "Trans-master" device increased about 20% compared to mortar with conventional water.
- (1-2) It is considered that the solidification rate of mortar increased due to the increase in strength of mortar.

The description of the reasons for obtaining the above results in the following items A to F.

A. When the water for mortar managed by "The use technology of a special synthetic magnetic field" is used,

The water of mortar in the following descriptions are the water that has repeatedly passed the "Trans-mast TMH-1" in advance only 20 times.

- (a) Since mortar itself can't be introduced into the "Trans-master" device, only the water is introduced beforehand and molecular vibration energy by the magnetism can be generated in the water of mortar managed by "The use technology of a special synthetic magnetic field".
- (b) The using the water of the necessary minimum amount for mortar, is the basic technology for manufacturing the highest strength secondary products of mortar.
- (c) However, in order to produce a secondary products of mortar without defects, it is most important to previously impart the minimum fluidity required for mortar.
- (d) When casting at a mixing ratio of general mortar and solidifying as it is, the viscosity of mortar is too high, so that fatal defects such as a missing part and a dent occur on the surface of a secondary products of mortar.
- (e) As a result, a certain amount of "Water reducing agent" is conventionally mixed with mortar to become the lower viscosity of mortar and to make a secondary products of mortar without defects part.

- (f) For that reason, in order to increase the fluidity of mortar, chemical drugs such as "Water reducing agent" and "Water reducing AE drug" are mixed to mortar.
- (g) Therefore, the necessary minimum fluidity is given to mortar by mixing above drugs and as a result "Work-ability" is heightened and the production of a secondary products of mortar without a defect part becomes possible.
- (h) Therefore, the expansion of environmental pollution by chemical drugs is feared today because a large quantity of the chemical drugs such as "Water reducing agent" and the "Water reducing AE drug" are used for a secondary products of mortar.
- (i) By the way, the water managed by "The use technology of a special synthetic magnetic field" is mixed with the fine particles of cement and sand and as a result mortar is manufactured.
- (j) The use technology of the "Trans-master" device is the technology with unthinkably physical phenomenon caused by molecular vibration energy by the magnetism of the water.
- (k) According to the water for mortar by the "Trans-master" device, since the molecular vibration energy by the magnetism of the water for mortar greatly increases, the viscosity of mortar is reduced so greatly as not to be able to be thought by conventional mortar technology.
- (l) Therefore, the water of mortar with the fine particles of cement invades into and retains in every fine minute gap in the surface of sand that could not be invaded by conventional water.
- (m) Therefore, as "Floating water" on the surface of mortar remarkably decreases it seems the state of lack of the water , but on the contrary the fluidity of mortar improves and "Work-ability" of mortar is greatly improved. For that reason, after mortar is solidified, pinholes and scratches on the surface of a secondary products of mortar are reduced.
- (n) After casting the above mortar, mortar containing the fine particles of cement remains in all the fine minute gaps on the surfaces of sand and solidifies as it is.
- (o) Therefore, the surface area of mortar contacting the surface of sand increases greatly and mortar solidifies as it is, so the strength of mortar becomes very high.
- B. When the water for reinforced concrete managed by "The use technology of a special synthetic magnetic field" is used,
 - (a) As in the case of mortar, the water for the reinforced concrete containing fine particles of cement invades and retains in every minute gap on the surfaces of sand, pebbles, rough stones and iron bars that could not be invaded by conventional water, the reinforced concrete is solidified as it is.

- (b) Therefore, the reinforced concrete significantly increases the surface area of the reinforced concrete in contact with the surfaces of sand, pebbles, rough stones and iron bars and the reinforced concrete is solidified as it is, so the effect of increasing the strength is particularly great.
- C. When the water for mortar managed by "The use technology of a special synthetic magnetic field" is used for a secondary products of mortar.
 - (a) When the number of repetition passing through to the "Trans-master" device is further increased.
 - (b) When mortar described in "Item A" is further introduced to the "Trans-master" device "Floating water" begins to increase.
 - (c) Since molecular vibration energy by the magnetism given to molecules of the water for mortar further becomes too strong, the molecules of mortar with the fine particles of cement becomes rather the state that can't plenty invade to every minute gap on the surfaces of sand.
 - (d) As a result, "Floating water" gradually increases on the surface of mortar for a secondary products of mortar, and the fluidity of mortar is increased and namely, the "Work-ability" of mortar further becomes very high.
 - (e) Conventionally, a specified amount of "Water reducing agent" has been mixed with mortar and then mortar has been cast into the mold frame. However, when the water for mortar is passed through the "Trans-master" device, amount of "Water reducing agent" mixed can be reduced.
 - (f) By the above method, it is possible to reliably reduce the amount of "Water reducing agent" used for manufacturing a secondary products of mortar.
 - (g) Furthermore, when further increasing the plenty number of the repeat passing through the "Trans-master" device without totally using "Water reducing agent", as the dramatic viscosity reduction of mortar occurs, a secondary products mortar without defects can be manufactured.
 - (h) As is stated above, a secondary products of mortar can be manufactured without defects by the "Trans-master" device though smallest quantity of the water of mortar needed is given, and at the same time further the higher strength that exceeds the conventional secondary products of mortar can be actualized.
 - (i) When the "Trans-master : TMH-1" is used for the water of mortar the conditions that make it possible to manufacture a secondary products of defect free mortar without using "Water reducing agent", are below.

- (j) According to the above test, the total repeat number passage through of times to "Transmaster: TMH-1" is 40 times.
- D. The solidification rate of mortar increased.
 - (a) It is thought that this is the result with promoting the hydration reaction caused by the water of mortar managed by "The use technology of a special synthetic magnetic field".
 - (b) As a result the solidification reaction of mortar is strong promoted and the solidification time of mortar is greatly shortened.
 - (c) Since by reducing the amount of "Water reducing agent" to be used and further increasing the solidifying speed, it is possible to shorten the time taken out from the mold frame, the manufacturing cost of a secondary products of mortar can be greatly reduced.
 - (d) In this case, it is important to fully apply the release agent to the entire inner surface of the mold frame before mortar is cast beforehand so that a secondary products of mortar can be easily taken out from the mold frame.
- E. Environmental pollution caused by "Water reducing agent" can be prevented.
 - (a) Today the expansion of environmental pollution is being feared because "Water reducing agent" or "Water reducing AE agent" are mixed and used to every mortar for a secondary products of mortar widely.
 - (b) Since the amount of "Water reducing agent" used for a secondary products of mortar can be decreased and as a result environmental pollution can be prevented.
 - (c) According to the test by the water for a secondary products of mortar, after the effect of the water managed by the "Trans-master" device mentioned above is kept without a decrease approximately during 40-50 hours, the effect is decreased rapidly.
 - (d) Therefore, after time passed for 40-50 hours, dramatic characteristic change of the water managed by the "Trans-master" device is almost extinguished and the water managed by the "Trans-master" device comes back to the complete conventional water again, and at the same time every effect to environment by the "Trans-master" device completely is extinguished.
 - F. About the strength and a life span of reinforced concrete,
 - (a) Since the strength of the reinforced concrete of facilities and the building are increased greatly and the oxidation of the iron bar is completely prevented and as a result the life spans of facilities and the building can be increased greatly too.

- (b) Especially, the strength and a life span of reinforced concrete are greatly improved. About reason
- (b-1) About the characteristics of the water managed the "Trans-master" device,
- (b-2) The water managed by "Trans-master" device with dramatically severe viscosity reduction invades into every minute gap on the surfaces of sand, pebbles, rough stones and iron bars which the conventional water can't invade, and solidifies as it is.
- (b-3) Therefore, the water managed by the "Trans-master" device has the function of removing the air (oxygen) staying in every minute gap.
- (b-4) Particularly, about reinforced concrete because the water managed by the "Transmaster" device has characteristics to remove the red rust or black rust of iron bar already occurring, reinforced concrete is formed in a state where air (oxygen) and rust are completely absent.
- (b-5) For this reason, the solidified reinforced concrete is considered to have increased contact surfaces between cement and sand, pebbles, rough stones and iron bars and since it is possibility that no oxidation reaction occurs at all on contact surfaces, so that the strength of the reinforced concrete increases and the life span too at the same time.
- Section 7 : Ethanol can be generated from an organic waste by the water and the air managed by "The use technology of a special synthetic magnetic field".
- A. Test example (1)
- 1. About prevention of environmental contamination by organic waste
 - (a-1) According to the water and the air managed by "The use technology of a special synthetic magnetic field", global environmental pollution with drugs such as antiseptic materials and insect repellent and sterilizing agent, can be restricted by strong osmosis ability and strong deodorization ability by the severe decrease of viscosity which is unthinkable in the past.
 - (a-2) The progress of rotting by every decaying organic material can be stopped in the water and the air managed by "The use technology of a special synthetic magnetic field".
 - (a-3) In other words, according to the water and the air managed by "The use technology of a special synthetic magnetic field", anaerobic bacteria is sterilized selectively and automatically.

- (a-4) According to the water and the air managed by "The use technology of a special synthetic magnetic field", the strong vitality and growth ability are given to aerobic bacteria selectively and automatically.
- (a-5) Since the above items (c) and (d) work simultaneously in parallel, the decaying organic material is selectively and automatically resolved into and becomes the useful ethanol that is used as fuel oil of a heat engine.
- (a-6) Therefore, the occurrence of methane that is strong global warming gas can be restrained too.
- 2. About treatment of organic waste,
 - (a-1) Therefore, according to the water and the air managed by "The use technology of a special synthetic magnetic field" the very simple processing system constituted by only the putting organic waste into a pool tank can be constituted by the simplest structure.
 - (a-2) According to the water that passed through a "Trans-master" device since the corrosion due to anaerobic bacteria further can't be progressed in the organic waste, the treatment process only immerses the organic waste in the pool water.
 - (a-3) According to "The use technology of a special synthetic magnetic field", because ethanol can be produced with the very simple processing system mentioned above without occurring of methane gas the cheapest equipment to produce ethanol can be offered.
 - (a-4) Particularly in the production system of the ethanol mentioned above the maintenance charge is very cheap because energy is required hardly for the maintenance.
- Section 8 : About the water and the air managed by "The use technology of a special synthetic magnetic field" to the agriculture,
 - B. Test example (2)
 - (b-1) The abilities in the water and the air that the ability to restrain anaerobic bacteria selectively and automatically, and the function to activate aerobic bacteria selectively and automatically are used.
 - (b-2) The water and the air managed by "The use technology of a special synthetic magnetic field" are used for purification of animal's environment or plant's environment.
 - (b-3) Particularly, the water managed by "The use technology of a special synthetic magnetic field" can be used for prevention of corrosion of the water or the liquid fertilizer to use for water culture.

(B-1) Test result,

- (b-1) Below, the test result with the water managed by "The use technology of a special synthetic magnetic field" by the Faculty of Horticulture of the university is described.
- (b-2) The water managed by "The use technology of a special synthetic magnetic field" can be effectively used for the yield of vegetables of the leaves such as watercress and for the prevention of the damage by insect.
- (B-3) About a storage and the installation,
 - (b-1) The water and the air managed by "The use technology of a special synthetic magnetic field", can be used for the keeping of freshness of vegetables and of meat.
- Section 9 : About the water managed by "The use technology of a special synthetic magnetic field" to the field of fishery,
 - C. Test example (3)
 - (c-1) As for culture of a fish and a crustacean by the water managed by "The use technology of a special synthetic magnetic field", contamination of the water by the bait that was left in the water is prevented, and the disease due to the anaerobic bacteria such as putrefactive bacteria can be prevented.
 - (c-2) Furthermore, the growth of a fish and the crustacean is strongly promoted, and can be far grown up early and large than conventional fish and the crustacean, and the time of spawning becomes early too.
 - (c-3) In addition, phenomenon to begin spawning in spite of the environment which can't lay eggs conventionally, occurs.
- Section 10 : About characteristic changes and the effects in the water and the air by an "Eoiler" device and a "Trans-master" device,

D~L. The test examples (4)~(12)

- (a) About the subjects that must be considered when the water and air managed by "The use technology of a special synthetic magnetic field" are used in particular,
 - (a-1) The conditions that molecular vibration energy by the magnetism is given to the water and the air not partially but as a whole must be needed basically for getting the greatest effect by "The use technology of a special synthetic magnetic field".

- (a-2) Especially with respect to the atmosphere, it is most important that the amount of air managed by "the technique of utilizing a specific synthetic magnetic field" be appropriately selected according to the results of preliminary investigation on the size of the introduced space.
- D. Test example (4)
 - (d) About an effect with the water managed by "The use technology of a special synthetic magnetic field,
 - (d-1) Even if organic waste has been left into the water and the air managed by "The use technology of a special synthetic magnetic field" during a certain period, because an anaerobic bacteria is sterilized completely by the water and the air managed by "The use technology of a special synthetic magnetic field, and rotting of organic waste can be stopped completely, and as a result a methane gas and unpleasant odor can't occur at all.
 - (d-2) Therefore, even if the state that organic waste such as particularly food was thrown into a tank without a cover, is being kept as it is, the anaerobic bacteria that dives into the water managed by "The use technology of a special synthetic magnetic field" in the tank from the air is sterilized selectively and automatically at all.
 - (d-3) Simultaneously with the state of item (d-2), since the aerobic yeast that dives into the water managed by "The use technology of a special synthetic magnetic field" in the tank, is given the strong vitality and growth ability selectively and automatically, mellow alcoholic with fragrance can be generated by the aerobic yeast finally.
- E. Test example (5)
 - (e-1) About the water that rice is washed and is left during one week in the atmosphere with temperature 30°C, when the water that "The use technology of a special synthetic magnetic field" of an "E-oiler device is used and when the conventional water that the "E-oiler" is not used, are compared.
 - (e-2) That is, about the water washed rice, the test result that the water by an "Eoiler" device is used, is compared with the test result that the water by the "Eoiler" device is not used.
 - (E-1) Result of the test,
 - (e-1) It was completely covered with thick mold layer after the conventional water washed rice which was not using "E-oiler" device was left for 1 week as it was.

- (e-2) In the test by the water that an "E-oiler" device was used, on the surface of the water that have washed rice, any mildew did not occur, and on the contrary, mellow fragrance of liquor occurred and last of all became a vinegar.
- F. Test example (6)
 - (f-1) The leftover food with the strong rotten smell was sealed up together with an "Electromagnetic air cleaner" as is.
 - (f-2) The electronic energy by the magnetism is induced to an atom of the air managed by "The use technology of a special synthetic magnetic field" of an "Electromagnetic air cleaner".
 - (f-3) The test was carried out in a sealing space because the disposal quantity of an "Electromagnetic air cleaner" for the test mentioned above was small.
- (F-1) Result of the test,
 - (f-1) After 24 hours progress, the rotten smells of a fish and the vegetable in the leftover food were extinguished completely, on the contrary, mellow fragrant smell of a "soy sauce" was generated.
- G. Test example (7)
 - (g-1) About the dramatic characteristic change with the water managed by the "Transmaster" device that revived natural environment of the water of the pond of a temple that natural environment was polluted and was destroyed entirely,
 - (G-1) Result of test,
 - (g-1) In the Buddhist temple, the natural environment of the pond that gave off the strong bad smell and was covered over the surface of the pond by micro-cysts, had been completely destroyed, could be revived by the "Trans master" device.
 - (g-2) That is, according as quantity of the water of the pond that passed through a "Trans-master" device increased the bad smell of the pond by the sludge disappeared, and Micro-cyst settled at the bottom of the pond and became brown and perished, and as a result the water regained clearness and the environment of the pond was recovered in approximately one month at last.
 - (g-3) In addition, the fish greatly grew up in the pond, and the crustacean such as the lobster was multiplied and many eggs were laid, and the disease due to the anaerobic bacteria was prevented and the aquatic plants and the aquatic insects were multiplied and as a result, the natural environment in the Buddhist temple was restored completely.

- (g-4)As is stated above, by the water managed by the "Trans-master" device, an anaerobic creatures such as Micro-cyst and the larva of mosquito are restrained selectively automatically and an aerobic creature was grown up greatly selectively automatically at same time.
- H. Test example (8)
 - (h) About strong osmosis ability and strong stripping ability caused by the water with the viscosity reduced dramatically,
 - (h-1) According to the "Trans-master" device, a rust and the silica adhering to the inner walls of pipe and boiler can be removed without using drugs,
 - (h-2) According to the "Trans-master" device, the slime of anaerobic bacteria and the dregs of drugs that are adhering to the inner wall of pipe can be removed.
 - (h-3) According to the cooling water managed by "The use technology of a special synthetic magnetic field" without using drugs, abilities of the heat exchanger, a pump and the cooling tower can be recovered by removing obstruction materials of a flow of the cooling water such as the rust, the slime of anaerobic bacteria and the algae that are adhered in the inside of the pipe.
 - (h-4) In addition, according to the water managed by "The use technology of a special synthetic magnetic field" the abilities of drainage pie and drainage ditch that already choked up can be recovered easy.
- I. Test example (9)
 - (i) About the reproduction of a expensive waterproofing ball bearing with stainless steel that is used in dye house.
 - (i-1) Calcium in dying water in dye tank invades to rotating part of the expensive waterproofing ball bearing that is made by stainless steel by the Japanese Industrial Standard, and the calcium invaded is crystallized in the rotating part, and as a result ability of the rotating part of the waterproofing ball bearing with stainless steel is destroyed.
 - (i-2) However, according to the water managed by the "Trans-master" device, crystallization of calcium in the waterproofing ball bearing with stainless steel can be dissolved surely and is eliminated gradually, and the ability of the waterproofing ball bearing with stainless steel is perfectly recovered and as a result the waterproofing ball bearing with stainless steel can be used again conventionally.

- (i-3) Generally, rotating part of expensive waterproofing ball bearing with stainless steel is processed accurately in particular by a precise machine, and air gap of rotating part of the waterproofing ball bearing with stainless steel usually is having a high degree of accuracy of a micron unit.
- (i-4) Therefore, in that dye house the "Trans-master" device is used practically as regenerative device of the rotating part of expensive sealed ball bearing with stainless steel that broke down already.
- (i-5) As is stated above, according to the water managed by "The use technology of a special synthetic magnetic field" a phenomenon and a consequence so dramatically as not to be able to be thought reasonably by conventional technology and science are obtained.
- J. The test example(10)
- (j) About the prevention for color unevenness in the coloring in dye house with a "Transmaster" device,
 - (j-1) According to the water managed by the "Trans-master" device, after the dyeing, the irregularity of color disappeared and was did not be discovered in spite of the use of a microscope.
- K. Test example (11)
 - (k) About the deodorization of waste water and the prevention of rot of the waste water that are generated by processing foods such as noodles or tofu.
 - (k-1) As for the grayish processing waste water, particularly anaerobic bacteria in protein of tofu is sterilized and the rotting is stopped, and as a result offensive odor disappears and processing waste water changes into light blue temporarily.
 - (k-2) According to the water managed by "The use technology of a special synthetic magnetic field", light blue is color of midway material that is generated according as protein of tofu is resolved.
 - (k-3) Further, molecule of protein of tofu is resolved into smaller molecules and is extinguished by the processing technology of the waste water managed by the "E-oiler" device.
- L. The test example(12)
 - (1) Though in a cleaning factory the residue of the chemical drugs that was adhered and solidified around the mixture tank for chemical drugs could not be removed from the old times, according to the water managed by the "Trans-master" device the residue of the chemical drugs could be removed within 48 hours completely.

- Section 11: Particularly, when the water by the use technology of a "Special synthetic magnetic field" is used to bathtub water,
 - M. Test example (13)
 - (m-1) Because a warm water managed by "The use technology of a special synthetic magnetic field" in a bathtub can penetrate into every microscopic air gap of the surface of human body that conventional warm water can't penetrate absolutely, the area that the surface of human body is contacting with the warm water in a bathtub is increased greatly and as a result, since the human body becomes more warm the health effect is very remarkable.
 - (m-2) Further, a soapy water foams greatly, and the move of comb in shampoo becomes very smooth by the big decrease of viscosity of warm water in a bathtub.
 - (m-3) When a human body is in contact with the warm water in a bathtub directly, a sensitive skin of a human body to the warm water in a bathtub managed by the "Trans-master" device may be influenced excessively.
 - (m-4) Therefore, when "Trans master : TMH 1" is used for warm water in the bathtub, it is necessary to use the warm water that has passed through "Transmaster : TMH-1" device only once.
 - (m-5) When the patient having the allergic disease that can't bathe in the conventional warm water in the bathtub for intense stimulation, bathes in the warm water of a bathtub managed by the "Trans-master : TMH-1" mentioned above, since a stimulus to a skin of the patient was felt hardly, and on the contrary was felt comfortable for that reason, the patient was able to bathe in the warm water of the bathtub almost every day, and as a result the state of allergic disease of the patient was improved greatly.
 - (m-6) The above test is an exceptional that was carried out by the judgment of the patient himself by the particularly reluctantly strong request of the patient.
 - (m-7) The above example of item (a-5) was a special case, it was the test example that was dare carried out with a strong request of the patient herself. The reason is unknown but according to the test results it is presumed that there was certain effect on skin allergy.
 - (m-8) Because every gap of skin of a human body is warmed by the warm water of a bathtub managed by a "Trans-master : TMH-1", the human body sweats profusely greatly, just after the human body goes away from the warm water of a bathtub.
 - (M-1) Effect of drainage

- (m-1) Furthermore, the obstacles such as the slime of anaerobic bacteria, the algae, the rust that were adhered to the inside of a drainage pipe, are removed from the inside of the drainage pipes by the drainage pipes for the water of bathtub or for a shower, and as a result a drainage pipe and ditch in a socially extensive area connected with the drainage pipes mentioned above is cleaned out as a whole.
- (m-2) The most strong effect of the water managed by the "Trans-master" device almost continues for 40~50 hours.
- (m-3) As a general rule, the water managed by the "Trans-master : TMH-1" must not be drunken.

Section 12 : About characteristics and effects of the air managed by an "Electromagnetic air cleaner" of "The use technology of a special synthetic magnetic field".

N~T. Test examples (14)~(20)

N. Test example (14)

- 1. The characteristic of an "Electromagnetic air cleaner"
- (n-1) The molecular vibration energy by the magnetism of molecule of the air can be increased optionally accordance with the increase of the passage number of times to an "Electromagnetic air cleaner".
- (n-2) Therefore, the new characteristic change in physically different dimension so dramatic as not to be able to be thought by conventional technology and science, can generate to the air surely by an "Electromagnetic air cleaner".
- 2. About the items for necessary consideration in particular in the air managed by "The use technology of a special synthetic magnetic field",
- (n-1) As for the air managed by "The use technology of a special synthetic magnetic field", in order to give a decisive influence to characteristic change of the air, first by investigating an expanse of space and a sealing state of the space used the quantity of the air that passes through an "Electromagnetic air cleaner" must be decided.
- O. Test example (15)
 - (o) About the effects for "Sick-house" by the "Electromagnetic air cleaner",

- (o-1) By the air managed by "The use technology of a special synthetic magnetic field" the smells of harmful chemical synthetic materials are deodorized. About the effects for chemical drugs and general rubbish in the airtight space managed by the "Electromagnetic air cleaner",
- (o-2) The gasses that have strong dangerous irritant smells that occur from insecticides and antiseptics and adhesives and disinfectants such as formalin and cresol and toluene and thinner, are resolved, and are removed with the air managed by "The use technology of a special synthetic magnetic field".
- P. Test example (16)
 - (p) About the effects on chemical drugs and general rubbish in the airtight space managed by the "Electromagnetic air cleaner",
 - (p-1) The irritating odors such as formalin and the bad smell in the inside of exclusive use vehicle for garbage are completely removed.But, in the inside of exclusive use vehicle for garbage a sweet smell may be left after the deodorization work caused by shortage of quantity of the air managed by "The use technology of a special synthetic magnetic field".
 - (p-2) It is thought that the sweet smell is the smell of an intermediate material occurring in the process that molecules of irritating odor rotten smell are broken down.
 - (p-3) After the deodorization work, according as time passes, the smell mentioned above disappears entirely by progression of further breaking down of the molecule on the sweet smell.
- Q. Test example (17)
 - (q) About the effects of bodily sensation by the air managed by the "Electromagnetic air cleaner",
 - (q-1) Since the viscosity of the air decreases dramatically by the increase of molecular vibration energy by the magnetism given to the air managed by "The use technology of a special synthetic magnetic field", and as a result the dramatically strong osmotic ability of the air is generated.
 - (q-2) Therefore, the area of surface of the human body in contact with the air cooled by a car cooler virtually increases greatly because the cooling air managed by "The use technology of a special synthetic magnetic field" can penetrate into all minute gaps of surface of human body.

- (q-3) Therefore, according to the air managed by "The use technology of a special synthetic magnetic field" the temperature set by a car cooler beforehand can be used with the lower temperature than conventional temperature because bodily sensation temperature in the inside of a car can be dropped lower than the conventional temperature.
- (q-4) Generally, since amount of the fuel consumption caused by a car cooler is great particularly, as is mentioned above according to the air managed by "The use technology of a special synthetic magnetic field", quantity of the fuel consumption of a car can be decreased and namely, the fuel oil can be greatly saved.
- R. Test example (18)
 - (r) About characteristic of the air managed by the "Electromagnetic air cleaner",
 - (r-1) When the deodorization is difficult in particular with conventional deodorization technology, the deodorization can be deodorized surely completely by the air managed by "The use technology of a special synthetic magnetic field".
 - (r-2) To be more concrete, in airtight space such as a car, smells of gasoline and smells of a new synthetic leather and smells of epoxy resin can be deodorized certainly completely.
 - (r-3) Similarly, the smells that deodorization is very difficult by the conventional deodorant device such as the putrid smell of dead body in the inside of coffin and the smell of an incense stick can be deodorized certainly completely too.
 - (r-4) Similarly, the smells that deodorization are very difficult by the conventional deodorant device such as bad smells being generated to animal, old man and tobacco can be deodorized certainly completely too.
 - (r-5) Though deodorization of smells such as irritating smells generated in the inside of storehouses of drugs and especially storehouse of drugs for deodorization is impossible by any conventional deodorant device, according to the air managed by the "Electromagnetic air cleaner", the deodorization mentioned above in particular can be achieved certainly completely.
- S. Test example (19)
 - (s) Nature smell caused by nature material is emphasized, and useful fermentation caused by aerobic bacteria is progressed more early.
 - (s-1) For example nature materials are garlic, or fermented soybeans, or silicon, or wood.

(s-2) As is stated above, because it can produce so useful phenomenon and result as not to be able to be thought by conventional technology and science, the fuel oil, the water and the air managed by "The use technology of a special synthetic magnetic field", can become the motive power that is able to create new industry widely.

T. Test example (20)

- (t) About deodorization of the unpleasant smell with the waste water of the factory caused by rotting noodles and tofu,
 - (t-1) The corrupting unpleasant smell generated from the factory that is caused by the waste water generated in a process for production of noodles and tofu, can be completely deodorized with the water managed by "The use technology of a special synthetic magnetic field".

Below is a photograph of an "Electromagnetic air cleaner" of "The use technology of a special synthetic magnetic field".

The "Electromagnetic air cleaner" is constituted by one pair of "Magnet row" constituted by the permanent magnets.



Section 13 : About the type of industry that are thought to have great better effects in particular by the water and the air managed by "The use technology of a special synthetic magnetic field",

A Suitable examples $(1)\sim(4)$

- A. A Suitable example (1)
 - (a) About pre-cleaning for plating and coating and printing,
 - (a-1) According to the water managed by "The use technology of a special synthetic magnetic field", the printable electronic board, the precision component and the electronic parts that don't depend on harmful medicines such as chloro-ethylene and trichloroethylene can be washed down cleanly perfectly.
 - (a-2) The water managed by "The use technology of a special synthetic magnetic field" can thoroughly wash the surface for paint, the surface for the printed circuit board and the surface for plating, which must be completely washed beforehand.
- B. A Suitable example (2)
 - (b-1) According to penetrating peeling action of the water managed by "The use technology of a special synthetic magnetic field" the wash with only the water may be possible without every detergent.
- C. A Suitable example (3)
 - (c) About improvements of strength of paint and a life span of coating material,
 - (c-1) A paint with solvent managed by "The use technology of a special synthetic magnetic field" can invade entirely to every microscopic gap of the surfaces of metals and timbers that conventional paint can't invade, regardless of kinds of paints for prevention of rust.
 - (c-2) Since the contacting area of the paint contacted with conventional metal and timber is virtually increased greatly, the adhesive strength of the paint is very heightened and the life spans of the paint and the conventional metal and timber grow longer.
- D. A Suitable example(4)
 - (d) About the increase of proliferation ability of cells of the creature without depending on drugs.
 - (d-1) About a method for maintenance of the health of animal and plant, and about improvement of proliferation ability for animal and plant,

(d-2) About methods of keeping freshness of vegetables and fish meat.

- (d-3) About method for maintaining health by the water for washing human body.
- Section 14 : About an application of "The use technology of a special synthetic magnetic field" to conventional lead storage battery.
 - 1. About the contents and results of the above test,
 - (a) The electrolyte of dilute sulfuric was taken out of the lead storage battery by the tube, after the electrolyte of dilute sulfuric cut the "Special synthetic magnetic field" by "E-oiler" device, the electrolyte of dilute sulfuric was returned again to the lead storage battery.
 That is, it was the structure that the electrolyte of dilute sulfuric was circulated.
 - (b) According to the test result mentioned above, the phenomenon that the output voltage of the lead storage battery rose a little was generated.
 - (c) In other words, from the test mentioned above, because electric current was already flowed to the both electrodes of the lead (Pb) and the lead oxide (PbO) in the storage battery, it is clearly thought that the same chemical reaction by conventional charge was generated caused by the electronic energy by the magnetism managed by "The use technology of a special synthetic magnetic field".
 - (d) However, in the test of the electrolyte of dilute sulfuric in lead storage battery, until the safety circulation system for the electrolyte of dilute sulfuric for safely carrying out full-scale testing of the lead storage battery is completed, the above tests were discontinued for a while.
 - (e) However, today the device with the new safety circulation system for the electrolyte of dilute sulfuric which used conventional lead storage battery may be developed.
 - 2. About "New lead storage battery device by new charging system" equipped with safety circulation system for the electrolyte of dilute sulfuric,
 - (a) According to the circulation system of the electrolyte of dilute sulfuric, the lead storage battery which can drive the load and at the same time can charge the battery with a new charging system managed by "The use technology of a special synthetic magnetic field" may be constituted.
 - (b) A "New lead storage battery device with the new charging system" mentioned above, may become the ultimate power generator which can be used as electric source in all existing heat engine and in life of people.

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