

内科学第三講座

A 欧 文

A - a

1. S. Kitamura, S. Seto, S.Nagao, K.Matsuo, M.Akahoshi, K.Yano, Chronic hyperinsulinemia augments deoxycorticosterone acetate-salt hypertension, *Hypertension (Suppl I)* 1-16-I-19, 1994
2. O. A. Centurion, S. Isomoto, M. Hayano, K. Yano, Evidence of quadruple anterograde atrioventricular nodal pathways in a patient with atrioventricular node reentry, *J. Electrocardiology* 27, 71-78, 1994
3. A. Shimizu, M.Fukatani, M. Tanigawa, M. Kaibara, A. Konoe, S. Isomoto, O. A. Centurion, K. Yano, K. Hashiba, Mechanism of the suppression of repetitive atrial firing by isoproterenol Comparison with disopyramide, *International J. Cardiology*, 43, 175-183, 1994
4. O. A. Centurion, A. Shimizu, S. Isomoto, O. Hano, T. Hirata, A. Konoe, M. Kaibara, K. Yano, Incidence and electrophysiologic characteristics of supernormal atrial conduction in human, *J. Electrocardiology* 27, 61-69, 1994
5. S. Isomoto, A. Shimizu, A. Konoe, M. Tanigawa, M. Kaibara, O. A. Centurion, M. Fukatani, K. Yano, Effects of intravenous verapamil on atrial vulnerability, *Jpn.Circ.J.* 58, 1-8, 1994
6. O.A.Centurion, S. Isomoto, A.Shimizu, A.Konoe, T.Hirata, M.Kaibara, O.Hano, K.Yano, Supernormal atrial conduction and its relation to atrial vulnerability and atrial fibrillation in patients with sick sinus syndrome and paroxysmal atrial fibrillation, *Am Heart J* 128, 88-95 (1994)
7. O. A. Centurion, S. Isomoto, A. Konoe, A. Shimizu, M. Hayano, K. Yano : Electrophysiologic demonstration of anterograde fast and slow pathways within the His bundle in patients with normal intraventricular conduction, *International J of Cardiol*144, 251-260 (1994)
8. O. A. Centurion, A. Shimizu, S. Isomoto, A. Konoe, T. Hirata, O. Hano, M. Kaibara, K. Yano : Repetitive atrial firing and fragmented atrial activity elicited by extrastimuli in the sick sinus syndrome with and without abnormal atrial electrogram, *Am J Med Sci* 307 (4), 247-254 (1994)
9. M. Mitsuhashi, A. Cooper, M. Ogura, T. Shinagawa, K. Yano, T. Hosokawa, Oligonucleotide probe design a new approach, *Nature* 367,759-761 (1994)
10. S. Takeshita, D. Gal, G. Leclerc, J. G. Pickering, R. Riessen, L. Weir, J. M. Isner, Increased gene expression after liposome-mediated atrial gene transfer associated with intimal smooth muscle cell proliferation. In vitro and in vivo findings in a rabbit model of vascular injury, *J Clin Invest* 93, 652-661 (1994)
11. S. Takeshita, L. P. Zheng, E. Brogi, M. Kearney, Li-Qun Pu, S. Bunting, N. Ferrara, J. F. Symes, J. M. Isner, Therapeutic angiogenesis, *J Clin Invest* 93, 662-670 (1994)
12. Y. Doi, W. Aoi, S. Suzuki, S. Seto, K. Baba, K. Yano, Changes in total body potassium during long-term thiazide treatment : Effects of potassium supplements on total body and serum potassium in hypertensive patients with thiazide treatment, *International J. Angiology* 3, 142-147 (1994)
13. M. Kaibara, S. Mitarai, K. Yano, M. Kameyama, Involvement of Na⁺-H⁺ antiporter in regulation of L-type Ca²⁺ channel current by angiotensin II in rabbit ventricular myocytes, *Circ Res* 75,1121-1125 (1994)
14. O. A. Centurion, S. Isomoto, M. Hayano, K. Yano, Evidence of quadruple anterograde atrioventricular nodal pathways in a patient with atrioventricular node reentry, *Journal of Electrocardiology*,27(1), 71-78 (1994)
15. O. A. Centurion, A. Shimizu, S. Isomoto, O. Hano, T. Hirata, A. Konoe, M. Kaibara, K. Yano, Incidence and electrophysiologic characteristics of supernormal atrial conduction in humans, *J Electrocardiology*, 27(1), 61-69 (1994)
16. C. Ueyama, H. Tasaki, A. Irita, T. Serita, A. Konoe, S. Seto, K. Kitano, M. Hayano, K. Yano, Sites of reentrant circuit affect the clinical and electrocardiographic features in paroxysmal supraventricular tachycardia, *Jpn Heart J*, 35 (Suppl I), 231-232 (1994)
17. I. Hayashi, N. Ashizawa, Y. Oku, S. Ozeki, A. Ohtsuru, K. Yano, Genetic analysis of cardiac β myosin heavy chain (MHC) gene in seven families with hypertrophic cardiomyopathy in Japan, *The Acta Medica Nagasakiensia* 39 (1-3), 168-171 (1994)
18. O. Hano, S. L. Thompson-Gorman, J. L. Zweier, E. G. Lakatta, Coenzyme Q10 enhances cardiac functional and metabolic recovery and reduces Ca²⁺ overload during postischemic reperfusion *Am. J. Physiol.* 266, H2174-H2181 (1994)

A-c

1. N. Ashizawa, S. Yamashita, I. Hayashi, G. K. Kapuku, S. Ozeki, Y. Oku, K. Yano, Lack of evidence of missense mutations in the beta cardiac heavy chain gene of familial hypertrophic cardiomyopathy in Japan, *Cardiomyopathy Update* 5, Tokyo University Press, 207-212, 1994

B 邦 文

B-a

1. 草場宏靖、古賀伸彦、佐藤隆、渡辺一夫、白石昇三、中島敏郎、矢野捷介：下肢閉塞性動脈硬化症に対するアテレクトミーの予後 血管内視鏡所見と病理所見により再狭窄を予測できるか、*脈管学*34、383-389 (1994)
2. 土井豊、品川達夫、馬場是明、草野栄郷、山口達之、岩見浩一、矢野捷介、本態性高血圧症の立位時のナトリウム貯留に対するマニジピンの改善効果：新薬と臨床43(10)、2191-2195 (1994)
3. 鈴木伸、草野茂、橋本隆明：本態性高血圧症に対する24時間自由行動下持続血圧測定によるBRL38227の降圧効果の検討、*薬理と治療*22 (supple7)、419-433 (1994)
4. 布広龍也、江崎広典、小宮憲洋：冠動脈石灰化を認め、肺性心にて死亡した進行性全身性硬化症の1例、*呼吸と循環*42(2)、181-185 (1994)
5. 矢野捷介、早野元信、土井豊、香江篤、塚原喜美雄、永井渉、酒井一介、坂上学、佐竹宏之、佐藤功造、井上統夫、西村大介、宗英吾、夏原厚：WPW症候群における高周波カテーテルアブレーション、*臨床と研究*、71(2)、462-468 (1994)

B-b

1. 瀬戸信二：脳血管障害を伴う高血圧治療、*Medicament News* 1443、9-11 (1994)
2. 平田哲也、早野元信、矢野捷介：不整脈の治療の基本医薬ジャーナル30(9)、2266-2271 (1994)
3. 香江篤、早野元信、矢野捷介：不整脈対策、*臨床と研究*71(10)、51-54 (1994)
4. 早野元信、矢野捷介：心房細動の臨床電気生理学的特性心臓ペースング、10(4)、356-365 (1994)
5. 野中正治、瀬戸信二：動脈硬化成因におけるカルシウムの意義*Clinical Calcium*、4 (1)、9-15 (1994)
6. 早野元信、矢野捷介：心房微細電位；*Annual Review 循環器 内科領域* 8、63-67 (1994)
7. 羽野修、早野元信、矢野捷介：冠動脈の臨床—不整脈からみた急性心筋梗塞の重症度分類、*日本臨床*52、759-763 (1994)
8. 戸田源二、早野元信、矢野捷介：冠動脈の臨床—陳旧性心筋梗塞における冠動脈病変枝重症度とトレッドミル負荷試験、*日本臨床*52、913-919 (1994)

B-c

1. 早野元信、矢野捷介：心房微細電位、*Annual Review循環器* 1994 中外医学社 63-69、1994
2. 矢野捷介：抗不整脈薬 (II-VI群)、*治療薬ガイド*94 文光堂 213-217、1994

B-d

1. 品川達夫、石嶋光明、厨平、奥保彦、矢野捷介：OIMPの心筋バイオプシー標本への応用、厚生省特定疾患特発性心筋症調査研究班、平成4年度研究報告集 1994

原著論文数一覧

	A-a	A-b	A-c	A-d	合計	SCI	B-a	B-b	B-c	B-d	合計	総計
1994	18	0	1	0	19	17	5	8	2	1	17	36

学会発表数一覧

	A-a	A-b		合計	B-a	B-b		合計	総計
		シンポジウム	学会			シンポジウム	学会		
1994	0	0	10	10	2	0	62	62	72

原著論文総数に係る教官生産係数一覧

	欧文論文総数 (論文総数)	教官生産係数 (欧文論文)	SCI掲載論文 欧文論文総数	教官生産係数 (SCI掲載論文)
1994	0.528	2.111	0.895	1.889

Impact factor一覧

	Impact factor	1 教官当り Impact factor	論文当り Impact factor
1994	58.804	6.534	3.459