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## THE EFFECT OF TACHYCARDIA ON THE BLOOD FLOW IN DOGS: II. The Effect of Rapid Regular Rhythm

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### THE EFFECT OF TACHYCARDIA ON THE BLOOD FLOW IN DOGS

#### II. THE EFFECT OF RAPID REGULAR RHYTHM

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In the first paper of this series (1) were reported observations on the effect of *irregular* tachycardia (auricular fibrillation) on the blood flow in dogs. It was found that the blood flow was decreased during this mechanism. Observations on the effect of *regular* tachycardia form the subject of this paper.

The operative procedure used in the preparation of the dogs and the method of investigation were described in the preceding paper. Briefly, wire electrodes were sutured to the right auricles. The operations were performed with sterile precautions. The dogs were anesthetized with ether given by the intratracheal method. After the dogs recovered from the preliminary operation the heart was stimulated through these electrodes and the effect of the induced rhythm on the blood flow was studied. The regular tachycardias were induced by means of single induced break shocks thrown into the auricle at a regular rapid rate, which could be varied as desired. We have used rates between 250 and 400 per minute. The apparatus (fig. 1) which we used to obtain these stimuli was essentially the same as that used by Cohn and Levy (2) in studying the effect of quinidine sulphate on the refractory period of the heart muscle in dogs. Only break shocks were used, the make shocks being short-circuited. The induced current was obtained from two dry cell batteries inserted in the primary circuit of a Du Bois-Reymond induction coil. of the induced shocks was recorded by the shadow of the string of a second galvanometer on the same photographic film on which the electrocardiogram was photographed. An electromagnetic signal was placed in the primary circuit and indicated on the film when the

stimuli began to be thrown in and when they were discontinued. The rhythm was followed constantly by watching the shadow of the

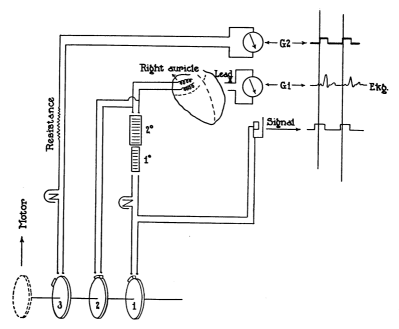


Fig. 1. A diagram is shown of the apparatus used to obtain regular rapid induced "break" stimuli. 1, 2 and 3 are wheels arranged on a shaft which is driven by a motor, the speed of which can be varied.  $1^{\circ}$  and  $2^{\circ}$  are the primary and secondary coils respectively of the Du Bois-Raymond induction apparatus. GI and G2 represent string galvanometers. The cog on wheel 2 is placed slightly ahead of the cog on wheel 1. By this arrangement, when the wheels revolve the induced "make" shock resulting from the contact made by  $\cos 1$  is short-circuited by  $\cos 2$ . By the time the  $\cos$  have moved around so that the "break" shock occurs the  $\cos$  on wheel 2 has also moved on and leaves the secondary circuit open, the induced "break" shock passing on to the heart. The  $\cos$  on wheel 3 is placed so that it makes a contact affecting G2 at the instant the "break" shock occurs. The electromagnetic signal is inserted in the primary circuit. In the apparatus we have used there are three  $\cos$  on each wheel; the speed of revolution of the shaft was regulated by gearing pulleys of various size; the speed of the motor could be varied by a resistance  $\cos$ .

galvanometer string and records were made frequently. When regular tachycardias and auricular fibrillation were induced in the same animal, faradic current as before was used to induce the irregular rhythm (auricular fibrillation). In some instances the regular tachycardia was induced first, while in other experiments the observations were made first during the period of fibrillation; after a rest the heart was driven at the same ventricular rate but with a regular rhythm. Oxygen contents of the arterial and of the mixed venous blood were estimated three times: during the normal rhythm, when the induced rhythm had been present for one hour, and a third time several hours after the stimulation had been discontinued. As before, the dogs lay quietly on the table without anesthesia and food was not given on the day of the experiment. Under these conditions we have interpreted changes in the oxygen consumed per liter of blood (that is to say, the difference between the oxygen content of the arterial and of the mixed venous blood) as representing changes in blood flow. The ratio of the oxygen consumed in the two periods gives then the relative blood flow during the two periods. This method of interpretation is discussed at greater length in the preceding paper.

In a few experiments we have more than one observation on the effect of regular tachycardia on the blood flow. In 5 animals we have been able to compare the effect of regular tachycardia with that of irregular tachycardia (auricular fibrillation) at the same absolute ventricular rate per minute or at comparable rates. A period of rest followed each period of tachycardia in order to allow the blood flow to return toward normal if there had occurred any change, and also in order that there should be no cumulative effect from prolonged stimulation.

#### OBSERVATIONS

We have 16 observations on 9 dogs showing the effect of regular tachycardia on the circulation.

The effect of regular tachycardia on the oxygen saturation of the arterial blood. In 11 observations in 7 dogs the oxygen saturation of the arterial blood was unchanged (tables 1, 2 and 3) while in 5 observations in 4 dogs (approximately one third of the observations) there was an unimportant decrease in saturation ranging from 4 to 7 per cent. There were no increases beyond 3 per cent. There was then no consistent change in the arterial oxygen saturation. Usually it was unchanged although occasionally a slight decrease occurred.

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233

22

Duration of rest hours 80-128 Heart rate per cent of initial per cent 175 120 162 8 163 88 88 200-310-320 240-250‡ Heart rate per minute 160-170 250-280 160 300–320 190 300–310 170-180 300-320 180 250 250 210 340 310 Dura-tion of stimula-tion minutes 42 8 38 33 73 2 လ 8 tachy N. R. Reg. N N. N. R. Rhythm **克克克** 저 도 **સ સ સ** 저 교 N. N. R. R. 점점 The effect of regular tachycardia on the blood flow in dogs żżż żżż żż z z żż 60.8 52.6 50.4 Mixed venous per cent 59.3 56.6 52.1 49.3 44.2 40.6 74.7 72.4 70.4 70.4 68.9 77.3 O<sub>2</sub> saturation ¶ 88 69 89.8 88.6 98.2 90.9 88.1 94.4 91.8 87.5 90.7 90.2 88.8 95.3 95.8 94.1 94.1 93.9 8 % O<sub>2</sub> capacity 6.45 11.16 10.99 10.39 10.39 9.95 7.22 10.11 9.82 9.88 9.88 7.90 per cent Change in blood flow -16 $\frac{1}{4}$ 3 -11 Blood flow per cent of initial per cent 8 % 8 % 2 88 92 8 2 **528** 88 88 Os con-sumed per liter of blood 2.50 2.73 2.86 3.02 3.103.04 3.95 4.03 3.80 2.13 2.35 2.39 2.39 3. 4. 4. Mixed 6.34 5.51 5.06 7.59 7.00 7.00 7.00 6.15 3.75 2.89 7.67 O<sub>2</sub> content 10.29 9.54 8.86 9.72 9.50 9.39 9.39 7.55 6.41 6.62 6.48 6.43 5.91 10.71 Arterial Time with reference to stimulation Before During Before During Before During During Before During Before During After Before During After Before During Before kgm. 8.8 Weight 14.6 14.4 14.9 De la Contraction de la Contra <u>1</u>8 189 191

196	8.6	9.8 Before	9.81	9.81 6.87 2.94	2.94	100		10.18	95.5	67.1	N. R.		220		
		During	9.17	9.17 3.93	5.24	20	4		8.48	9.57 94.8 40.6	N. R.	8	380	173	
		After	8.95	5.70	3.25	8	-10		6.96	61.9	N. R.		240		14
		Before	8.95	8.95 5.70 3.25	3.25	100		9.14	6.96	61.9	N. R.		240		
		During	8.68	8.68 3.26	5.42	8	140	8.95	95.9	8.95 95.9 35.9	N. R.	8	350	150	
				1.10	7.58	43	-57			11.9	Vent.	7	360		
											tachy.				
		After	7.96	2.61	7.96 2.61 5.35	61	-39	<b>-39</b> 8.56 91.9 30.0	91.9	30.0	N. R.		240		14
*	this tab	* In this table and in table 2, + in this column indicates increase and - decrease.	le 2, +	in this	column i	ndicates	increas	e and -	decrea	Se.					
† Fa	radic sti	† Faradic stimulation.													
ž	o respons	No response to stimuli.													
, e		R Douglass of months to characteristic of and of mooned	Though an	oile ou	ot and a	Parton 3									

Tefore calculating the oxygen saturations in this table and in table 2, 0.09 mM. and 0.04 mM 02 (the amounts of oxygen in physical solution) were subtracted from the arterial and mixed venous oxygen contents respectively. § Paroxysm of ventricular tachycardia at end of record.

TABLE 2

Duration of rest  $2^{\frac{1}{2}}$ 13 hours Heart ra'e per cent of initial per cent 214 210 208 186 190 229 194 280-300-320 170 120 270–280–290 150 A comparison of the effect of regular and irregular tachycardia (auricular fibrillation) on t're blood flow in dogs Heart rate per minute 320-330 260-370 370-380 280-290 190 170 280 150 Duration of stimu-lation 8 8 9 80 8 99+ 8 \*: ~ Rhythm ~ ~ ~ 도 도 도 뭐 评 뭐 정정 ᅜ સં સં ĄZ. zzz z Z Z żż Y Z żż żż Mixed venous 72.8 48.4 66.7 61.3 61.4 54.6 56.7 56.7 41.6 51.8 65.3 32.3 49.2 64.5 64.5 43.9 per cent O<sub>2</sub> saturation Arterial 93.2 93.0 95.7 95.7 89.7 94.4 90.7 95.8 90.9 93.3 93.3 91.8 91.9 91.1 90.8 94.4 per cent 9.77 10.35 9.78 9.78 9.66 9.88 9.82 9.82 9.98 8.91 10.84 10.4710.41 9.56 **3 2** 9.9 in blood flow per cent --55 --30 ∞ | | -28 -8 -40 -36-38 Blood flow per cent of initial per cent 100 72 92 100 45 70 92 8 8 99 62 88 O<sub>2</sub> consumed per liter of blood 2.04 3.37 3.64 3.64 3.64 5.06 3.94 4.38 2.91 4.67 2.90 2.90 2.85 6.33 2.91 4.67 Mixed venous 7.15 5.05 5.61 4.19 5.06 5.16 6.21 5.985.445.445.61 7.12 6.57 6.22 6.21 4.35 O<sub>2</sub> content Arterial 9.72 9.35 9.08 9.25 9.54 9.12 9.12 9.02 9.47 9.97 Time with reference to stimulation Before During After Before During Before During During After Before During Before During Before During After After 25.8 Weight 16.0 kgm. 18. 198 193 197

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200			173				220		174	
120 { 300–110 Av. 240	200	200	340-350	220	200	170	370-380-390	180	300–320	180
8			8				8		8	
N. R.	N. R.	N. R.		N. R.		N. R.	Z. Z.	N. R.	A. F.	N. R.
69.6	66.7	66.7	54.3	50.8	26.0	45.2	37.6	57.0	48.6	62.2
11.06   90.1   67.7 10.87   93.2   69.6	8.06	8.06	0.06	88.1	8.26	93.4	97.6	90.2	90.1	93.8
11.06	10.82	10 82	10.83		9.25	12.97	12.45	12.01	11.94	11.21
4-	1.5		-32	-31	-23		8		- 20	+12
100	95	100	8	69	11	100	92	100	8	112.
2.52	2.65	2.65	3.90	3.86	3.45	6.31	6.89	4.03	5.00	3.59
7.53 2.52 7.61 2.61	7.26	7.26	5.92	5.25	5.22	5.90	4.73	68.9	5.85	7.01
10.25	9.91	9.91	9.84	9.11	8.67	12.21	11.62	10.92	10.85	10.60
Before During	After	Before	During	After	After	Before	During	Before	During	After
194   14.2						12.4				
194						195				z .

\* Spontaneous auricular fibrillation was present when this series of observations was taken and its duration was not known. Auricular fibrillation was then continued for one hour and the circulation rate compared with the rate after a period of rest.

The effect of regular tachycardia on the blood flow. There are 16 observations made on 9 animals. The ventricular rates during the tachycardia varied between 250 and 390 per minute (table 4), the absolute increase in heart rate varying between 30 and 220 per minute and the percentage increase in heart rate varying between 120 and 229 per cent of what they were during the control periods (table 5). In 11 observations in 7 dogs (two thirds of the observations) the blood flow was not altered on changing from the normal rhythm to regular tachycardia (tables 1, 2 and 3) (only changes greater than 10 per cent are considered significant). In 5 observations in 4 dogs (one third of the observations) the blood flow was decreased during the period of tachycardia. Dog 189 falls in both these groups.

TABLE 3
Summary of experiments

Rhythm	Effect on	blood flow	Effect on oxyge arteria	n saturation of l blood
Any chia	Decrease	No change	No change	Decrease (4 to 7 per cent)
Auricular fibrillation	10 observa- tions in 10 dogs	0	10 observa- tions in 10 dogs	0
Regular tachycardia	5 observa- tions in 3 dogs	11 observa- tions in 7 dogs	11 observa- tions in 5 dogs	5 observa- tions in 4 dogs

A comparison of the effect on blood flow of regular tachycardia and auricular fibrillation in the same dog. In 5 dogs we have been able to compare the blood flow during regular tachycardia and during auricular fibrillation of the same ventricular rate (dogs 198 and 197) or at comparable rates (dogs 193, 194 and 195) (table 2). The blood flow in dog 198 was decreased 55 per cent during the period of fibrillation and returned toward normal during the subsequent rest period (fig. 2). The blood flow remained unchanged when the heart was driven at the same regular rate. The arterial saturation was unchanged during fibrillation, but was slightly decreased during the period of regular tachycardia. The rhythms which obtained at the time that the blood samples were taken in this dog were recorded electrocardio-

TABLE 4

The effect of changes in heart rate on the blood flow in dogs\*

		Blood flo	ow unchanged	Blood flow decreased		
Rhythm	Dog	Vent	ricular rate	Ventr	icular rate	
	number	During control period	During induced rhythm	During control period	During induced rhythm	
	189	210 210	340 240–250	160-170	250–280	
	190	160 190	300–320 300–310			
	191	170–180 250 160	300–320 200–310–320 310			
Regular tachycardia	196		-	220 240	380 350	
	198	170	320-330			
	197			180 150	370–380 280–290	
	195	170	370-380-390			
	194 193	120 120	110-300 270-280-290			
	151 157			150–160 160–170		
	167 169			180 200-210	270	
Irregular tachycardia	193 194			150 200	260-370 340-350	
	195			180	300-320	
1	197			150	280	
	198			140	280-300-320	
(	199			140	330	

<sup>\*</sup> Some of the data on irregular tachycardia are taken from the first paper of this series.

<sup>†</sup> Femoral rate.

graphically (fig. 3). In 4 of the 5 dogs there was no change in the blood flow during the period of regular tachycardia, while the blood

TABLE 5

The effect of changes in the heart rate on the blood flow

			Per	ent change i	n heart rate		
,	100- 109*	110-129	130-149	150-169	170–189	190-209	210-229
					197 I —	1	198 I —
Dogs in which the effect of R and I are compared						197 R —	193 I — 193 R 0
					195 I —		195 R 0
					194 I —	194 R 0	
Dogs R		189 R 0		189 R 0 190 R 0	189 R —	190 R 0 191 R 0	
		191 K U		196 R· –	196 R —	191 K U	
Dogs I					167 I — 169 I —	157 I —	
					_	151 I —†	199 I —
		0 - 2 R		0 - 2 R 1 R	0 - 1 R 2 R 5 I		$ \begin{array}{c c} \hline 0 & - \\ 2 & R & 3 & I \end{array} $

In this table the dogs are arranged according to percentage charges in heart rate during the induced rhythm. The corresponding charges in blood flow are indicated by symbols. Some of the data are taken from the first paper of this series.

flow showed the usual decrease during the period of auricular fibrillation. In the fifth dog (dog 197) there was as great a decrease in blood flow during regular tachycardia as there was during the period of

<sup>\*100</sup> per cent = initial natural rate; R = regular rapid rate; I = irregular rapid rate (i.e., auricular fibrillation); 0 = no change in blood flow; — = decreased blood flow.

† Femoral rate; this dog may not be placed in the right column but this has no effect on the conclusions drawn from this table.

auricular fibrillation, the ventricular rates during the two periods being the same. In dogs 193, 194 and 195, although the absolute

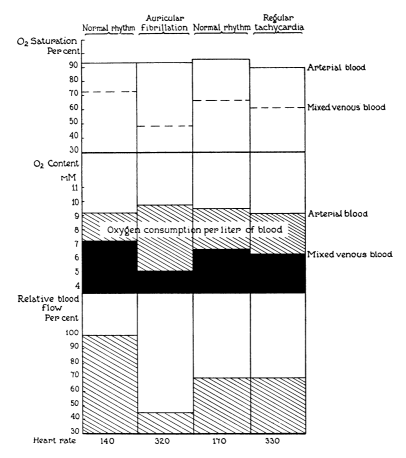


Fig. 2. In this figure is compared the effect of tachycardia both regular and irregular (auricular fibrillation) on the blood flow in dog 198. In estimating the relative blood flows shown in the last three columns, the ratio of the oxygen consumed per liter of blood in each of these periods to the oxygen consumed in the *initial* normal control period was calculated.

heart rate was slower during the fibrillatory period than during the regular tachycardia (though the percentage increase in heart rate over the control periods were approximately the same (table 5))

there was nevertheless no change in the blood flow during regular tachycardia as against a decrease in the irregular rhythm, emphasizing perhaps more strikingly the difference in effect produced by the two rhythms.

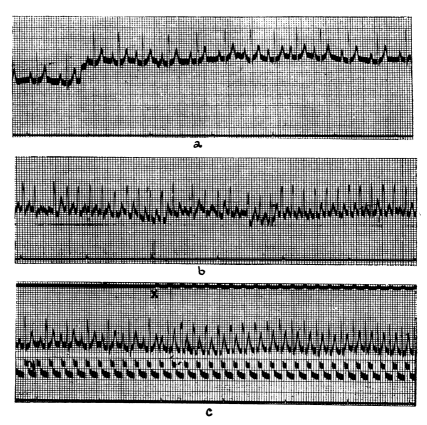


Fig. 3. Electrocardiograms (Lead II) are shown obtained from dog 198. 3a was taken during the normal rhythm, 3b during auricular fibrillation and 3c during regular tachycardia. At x the electromagnetic signal shows when the induced break shocks began to operate. y is the shadow of the second galvanometer string and indicates at what instant the induced shocks were thrown into the auricular P wave which results. Divisions of the ordinates equal  $10^{-4}$  volts. Divisions of the abscissae equal 0.04 of a second. The original curves are sharply contrasted black and white; no half tones are lost by the method of reproduction here used. The curves are reduced to two-thirds of their natural size.

The blood flow was uniformly decreased in auricular fibrillation. In regular tachycardia the blood flow was unchanged in two thirds of the observations and decreased in the other one third.

#### DISCUSSION

Why the blood flow is unchanged in some dogs during regular tachycardia and decreased in others is not clear from the data which we have. It is not due to the absolute increase in heart rate because in dog 189 the blood flow was decreased during a ventricular rate of 250 to 280 per minute, while in dog 195 the heart was driven at a ventricular rate of 390 per minute without a decrease in blood flow occurring (table 4). Neither does it seem to be due to the percentile increase in heart rate. In dog 196 the heart rate during tachycardia was 150 per cent of what it was during the control period and the blood flow was decreased; on the other hand in dog 193 the heart rate was 229 per cent of the rate during the control period without any change in the blood flow (table 5). We have found without exception that the blood flow is decreased in dogs during auricular fibrillation (1) and in this rhythm we know that a pulse deficit occurs in patients. We have raised the question whether a pulse deficit may not occur during experimental auricular fibrillation and also in some animals during regular tachycardia of 250 to 400 per minute. These may be the animals in which a decrease in blood flow has been found. Experiments are now in progress in which we are recording the pulse deficits during these rhythms.

The results of these experiments in dogs parallel the results which Blumgart and Weiss (3) have found in human subjects. They have estimated the circulation time between two points by a new method and have found that it is increased in patients with auricular fibrillation not only when compared to the circulation time in normal subjects, but also when compared to the circulation time in the same patient after the normal rhythm has been restored following the administration of quinidine sulphate.

In two thirds of the observations the arterial oxygen saturation was not affected during regular tachycardia, but in the other one third of the observations the saturation was decreased 4 to 7 per cent (table 3). In auricular fibrillation the arterial oxygen saturation was uniformly unchanged. In none of the observations was the decrease as great as Carter and Stewart (4) and Dieuaide (5) found in their cases of paroxysmal auricular tachycardia and paroxysmal ventricular tachycardia respectively. In these two patients there was disease of the heart muscle as well as of the valves; in these circumstances the reaction to an abnormal rhythm might of course be different from that in presumably normal dogs. That the paroxysm of auricular tachycardia reported by Barcroft, Bock and Roughton (6) occurred in a healthy young student may account for the failure of this patient to show decreased saturation of the arterial blood. Stewart (7) has shown in patients with valvular disease as well as in patients with myocardial disease that the oxygen saturation of the arterial blocd is unchanged following the increase in heart rate that occurred after the injection of atropine.

#### SUMMARY

The blood flow has been studied during artificially induced regular tachycardia in normal unanesthetized dogs. It was found that:

- 1. During regular tachycardia the blood flow was usually unchanged, but in one third of the observations it was decreased.
- 2. During regular tachycardia the oxygen saturation of the arterial blood was usually unchanged, but a small decrease of 4 to 7 per cent occurred in one third of the observations.
- 3. In 5 experiments the effect of regular tachycardia and auricular fibrillation of the same or comparable ventricular rates was compared in the same dogs. The blood flow was decreased as usual during auricular fibrillation, while in regular tachycardia the blood flow was unchanged except in one observation.

#### CONCLUSIONS

- 1. The heart is less effective in the propulsion of blood during irregular tachycardia (auricular fibrillation) than during regular tachycardia or the normal slower rhythm.
- 2. It is possible for the heart to be as efficient in the propulsion of blood during regular tachycardia as during the normal slower rhythm.

3. Tachycardia per se does not produce anoxemia of the arterial blood. Irregular tachycardia does not affect the oxygen saturation of the arterial blood. Regular tachycardia may occasionally be followed by a slight decrease in arterial oxygen saturation.

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