STUDIES ON ALCOHOL DIURESIS. I. THE EFFECT OF ETHYL ALCOHOL INGESTION ON WATER, ELECTROLYTE AND ACID-BASE METABOLISM 1, 2

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The diuresis following the ingestion of alcohol has been compared with the increased urine flow secondary to water ingestion (1). Van Dyke and Ames (2) demonstrated that the injection of small amounts of alcohol (12 to 50 mg. per Kg.) into the carotid artery of normal unanesthetized dogs evoked a prompt diuresis without any detectable alcohol in the systemic venous blood. No increased diuresis occurred in dogs with diabetes insipidus following intracarotid injection. As alcohol has no direct effect on exogenous antidiuretic hormone (ADH), or on the responsiveness of the renal tubules to this hormone (3), most investigators agree that "alcohol diuresis" is probably due to suppression of the release of ADH. Little attempt has been made, however, to correlate simultaneously its effect on water excretion with electrolyte excretion, acid-base changes, and alterations in blood volume.

The study was divided into three parts: Part I. Effect of alcohol ingestion on water, electrolyte, and acid-base metabolism in semi-recumbent hydrated normal subjects; Part II. Evaluation of the inhibition of ADH secretion by alcohol, in normal subjects in whom acute changes of extracellular fluid tonicity and "effective circulating blood volume" were induced; Part III. Evaluation in pathologic states in which abnormal function of the neurohypophyseal system had been demonstrated or postulated.

MATERIALS AND METHODS

The subjects were three normal males, on unrestricted diets, ages 29 to 30. From 7:00 to 7:30 A.M. on the

morning of each experiment the subject ate a light breakfast, including 400 to 800 cc. of fluid. At 8:30 the subject emptied his bladder, was weighed, and assumed the semi-recumbent position, standing to void at one-half to hourly intervals. Each experiment lasted from three to five hours. Fifty cc. of H₂O were ingested hourly to cover approximately the insensible water losses. Venous blood was drawn under oil, without stasis, shortly after reclining or just prior to alcohol ingestion and at two-hour intervals thereafter. When alcohol was imbibed, additional samples were taken every half-hour for the determination of alcohol. In all experiments an indwelling Cournand needle was inserted to avoid the trauma of multiple vena punctures.

Two or three control experiments and two alcohol experiments were done on each subject. One hundred and twenty cc. of 100 proof Kentucky bourbon (approximately 48 grams of ethyl alcohol) were imbibed over a five to ten-minute period one and a half hours after reclining. In the control studies 120 cc. of water were ingested.

Sodium, potassium, chloride, and pH of serum, and sodium, potassium, chloride, pH, ammonia, and titratable acids of urine were measured by methods that have been described in previous reports from this laboratory (4, 5). Creatinine of serum and urine was determined by a modification of the method of Hare (6), blood alcohol by the method of Lester and Greenberg (7). In some experiments the osmolarity of serum was estimated from the depression of the freezing point measured by means of a Fiske osmometer.

Calculations

a) Changes in plasma volume were calculated by the formula:

$$\frac{PV_2}{PV_1} = \frac{(1 - Hct._2)}{(1 - Hct._1)} \times \frac{Hb._1}{Hb._2} \times 100$$
 (8)

PV. = plasma volume, Hct. = hematocrit (vol. per 100 cc.)

Hb. = hemoglobin (grams per 100 cc.)

b) Urine volume was divided into two moieties as described by Wesson (9). One is represented by the volume of water required to make the urine solutes isosmotic with the plasma. This is designated osmolar clearance (Cosm), and is represented by the equation:

$$C_{\text{osm}} \, = \frac{U_{\text{osm}} V}{P_{\text{osm}}}$$

V = urine volume per min. U_{osm} = urine osmolarity in

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mOsm. per Kg. urine H_2O . $P_{osm} = plasma$ osmolarity in mOsm. per Kg. plasma H_2O .

The other moiety represents the net excess or deficit of water beyond the osmolar clearance, and is designated free water clearance (C_{H_2O}). It is represented by the formula $C_{H_2O} = V - C_{osm}$. The urine volume, $V = C_{osm} + C_{H_2O}$. Free water clearance is positive when the urine is diluted below the isosmotic state by the contribution of water virtually free of solute, and negative when the urine is concentrated by the reabsorption or removal of water free of solute as in antidiuresis. This definition of free water clearance should not be construed as indicating the exact mechanism by which the urine is concentrated or diluted.

Reference should be made to the contribution of ethyl alcohol to the osmolarity of plasma and urine. At the concentrations of alcohol found in the present study the depression of the freezing point was proportional to the mole fraction of alcohol in these fluids, i.e., one millimol of alcohol was equivalent to one milliosmol. Alcohol is diffusible throughout the total body water, and its concentration in serum water and urine is essentially the same. It appears to move freely in both directions across the cells of the renal tubule independent of the flow of urine and the excretion of other solutes (10) and to have no affect on the osmotic distribution of water. For this reason it seemed appropriate to subtract the osmolar contribution of alcohol from the total osmolarity of serum and urine prior to calculating osmolar clearance (Coom).

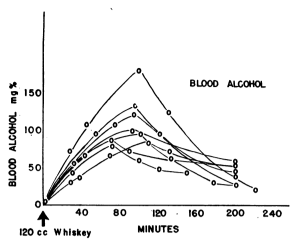


Fig. 1. The Pattern of Changes in Alcohol Levels in the Blood after Ingestion

The prealcohol concentration was assumed to be zero.

RESULTS

Blood alcohol (Figure 1)

The concentration of alcohol in the blood rose progressively during the first sixty to ninety minutes after its ingestion. The mean concentration

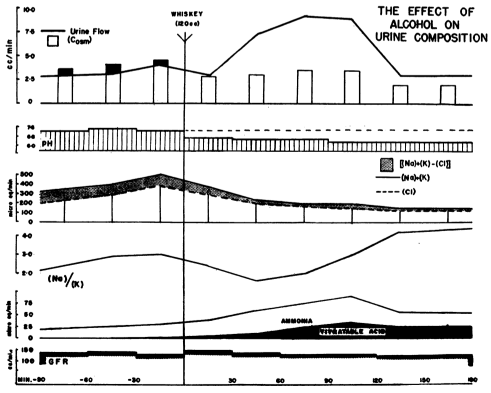


Fig. 2. This Figure Illustrates the Characteristic Changes in Urinary Composition Following the Ingestion of Alcohol

at ninety minutes was 110 mg. per cent with a range of 60 to 180 mg. per cent. It fell gradually in a course resembling an exponential curve. Three hours after ingestion 25 to 50 mg. per cent of alcohol remained in the blood. The characteristics of the curves of the blood alcohol were similar to those noted by Haggard, Greenberg, and Carroll (10). The rise in concentration of alcohol in the blood was attended by mild inebriation.

In comparison with the control studies, two major changes occurred following the imbibition of alcohol: 1) Increased urine flow with decreased solute excretion; and 2) extracellular acidosis with increased excretion of titratable acid and ammonia. The typical changes in urine composition are illustrated in Figure 2.

In all studies (Tables I and II) only minor fluctuations in creatinine clearance occurred, and these could not be correlated with changes in urine flow or solute excretion. The failure of alcohol in doses comparable to those used in the present study to alter glomerular filtration rate has been previously demonstrated (3).

Urine flow (Table I and II)

In the control experiment, under the conditions of the present study, diurnal variation and the assumption of the semi-reclining position led to two to threefold rises in urine flow. In contrast, in five of the alcohol studies urine flow increased three to tenfold. In one experiment, R.9/17, urine flow did not rise after alcohol ingestion. This subject's rate of excretion of sodium was much lower than any other in the present study. This is consistent with the observations of Rosenbaum and his co-workers (11) in which urine flow after water loading was correlated with the renal excretion of solutes.

CHANGE IN THE RATE OF EXCRETION OF SODIUM

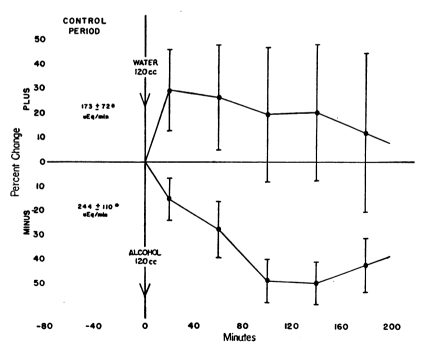


Fig. 3. The Effect of Administration of Alcohol on the Excretion of Sodium

The vertical brackets at each point represent twice the standard error of mean. Note that there is no overlap between the control subjects and those receiving alcohol.

^{*} The mean rate of excretion of sodium with $2 \times$ the standard deviation during the initial period.

TABLE I
Control studies

							Urine	Je										
					Exc	Excretion rates/min.	tes/min			ס	Clearances/min.	nin.			i			
Subject Date	Time	Hq	Na	×	ರ	NH	TA	Osm.*	Vol.	Osm.	Free	Creati- nine	Na	×	Blood CI	CO.	Hd	Osm.
K.8/20	Min. 60	Units 7.31	JEQ. 304	#Eq.	µEq.	#Eq.	μΕq.	"Osm. (1,210)	1.7	4.0	ec. -2.3	141	mEq./L.	mEq./L.	mEq./L. 105.2	mEq./L.	Units	m0sm./L.
	309 3	6.87 6.87 6.15	255 145	103	285 176	22	ນ ພ ົ ກ	(1,280) (1,090) (2,090)	4.4. 0.6.	4.8.2 2.6.2	+0.1 +1.3	140 140	140.6	3.78	102.5			
	88	6.27	154	48	151	23	15	(00)	1.0	3.0	-2.0	139 143	142.0	3.60	102.0			
L.8/26	800	6.38 7.00	91	90 137	143 201	37	040	(1,100)	3.2	3.7	-1.4 -0.5	134 140	140.8 140.8	3.55	100.7 102.0			
	38	7.18	140	157	163	57 20	7	(1,280)	2.1	4.3	-2.2	143	135.9	3.42	103.5‡			
R.8/20	30	6.05	158	41	156	29	41	(810)	1.3	2.7	1.4	151	139.4	3.52	102.5			
	888	6.65	281	46 72	187	326	400	(020)	3.50	3.2	+0.3 +H	132	138.8	3.82	103.2			
	88	6.84	183	36	196	32	0	(050)	3.3	3.0	+0.3	129	141.0	4.10	104.7			
L.8/24	98 90 90 90 90 90 90 90 90 90 90 90 90 90	6.18	81	43	82 107	40	19		0.9			120	140.8 139.7	3.82	101.7			
	88	6.47 6.60	116 171	4 8 1 8	162 211	45 46	14 17		1.9			121 148	139.0	3.48	100.0			
R.9/14	65	5.69	126 264	56 101	166 274	23	15	820	0.8	2.7	$\frac{-1.9}{-2.6}$	153	137.0	4.20	102.0			302
	57 59	7.81 5.87	305 188	88	312 246	9	0 15	1,240 1,170	1.3	4.1 3.9	-2.7 -2.9							298
K.9/14	65 50 50	7.49 7.30 7.18	242 278 241	158 119 93	292 328 271	24 36 24	0	1,200 1,225 1,016	2.1 4.3 2.0	4.0 4.1 3.4	$\begin{array}{c} -1.9 \\ -0.2 \\ -1.4 \end{array}$	148 138	141.5	3.65	100.0			300
K.10/28	45 66 62 64	7.51 7.42 7.26 7.41	237 247 180 140	103 102 78 66	252 249 179 117	21 14 12	0000	1,013 998 738 620	3.6 4.9 1.2 0.8	3.8 3.6 2.6 2.2	$\begin{array}{c} -0.2 \\ +1.4 \\ -1.4 \\ -1.4 \end{array}$	112 114 113 105	139.1 139.1 139.1	3.75	98.0 102.0 101.0	27.6 27.5 27.5	7.44 7.43 7.41	283 280 281
R.8/19	55555 55555	6.44 7.44 7.10	207 298 246	37 36 39 44	201 258 194	41182	8070	(823) (1,034) (793) (808)	4.2.2.4	2.7 3.4 2.6	1 - 0.3 1 + 1.9 2 - 1.9	134 128 123	138.5	3.92	101.1			
	3			:			,	(200)	2	;	20	121	135.0	0.50	102.7			

* The values in parentheses were determined by plotting the measured osmolarity against the sum of [Na+] + [K+] + [NH4+] on three separate graphs (dilute, very concentrated and post alcohol urines). Those urines on which osmolarity had not been measured were then determined by reading off the appropriate graph. A variation of ±15 per cent makes essentially no difference in the free water clearance (Cn3o).

TABLE II
Alcohol studies

						ņ	Urine								Blood			
				Excre	Excretion rates/min.	ates/m	in.		_ี วั	Clearances/min.	'min.						Osmolarity	larity
Time	Hd	RN B	¥	ប	NH.	TA	Osm.*	Vol.	Osm.	Free	Creat.	Na	×	ច	Alcohol	Hd	Observed Correct	Correct
Min. 88 60‡ 32 30 60	Units 7.36 6.62 6.17 6.13 5.19	μ.Ε.ρ. 340 256 218 209 228	4Eq. 78 776 771 771 39	μΕq. 276 285 252 233 248	μΕq. 14 26 32 31 34	μE_{q} . 0 8 17 18 8	μΟsm. (1,270) (1,084) (1,070) (1,050) (1,157)	66. 3.7 5.8 13.9 12.2 4.5	3.7 3.7 3.7 4.1	2.0 +++10.2 + 8.5 6.4	66. 143 151 147 147 141	mEq./L. 140.2 141.2 141.2	. mEq./L 3.62 4.02 3.75	. mEq./L. 100.0 100.0 98.5	mg. % 88 134 138 94 42 56	Units	mosm./ L.	mOsm./ L.
70 50 35 71	7.40 6.40 5.40 5.20 5.70	221 257 145 139 157	44 30 46 46	238 307 191 173 206	29 48 34	0 13 13 7	(1,060) (1,300) (948) (948) (940)	1.2 5.6 12.4 3.2 1.3	3.5 3.1 3.1 3.1	- + + + - 1.4 1.8 1.8	143 156 136 133 146	140.0 139.0 140.0	3.82 3.55 3.70	95.0 95.5 100.0	80 58 32 32			
87 79‡ 68 34 27	7.40 6.40 5.90 5.70	226 176 61 78 116	188 115 32 26 30	297 241 65 68 76	244 44 47 47	0 13 4 4 4	1,380 1,160 800 705 802	2.9 2.3 1.1	4.4 3.8 2.3 7.3	- 2.9 - 1 2.1 - 1.6	124 128 118 131	136.0 134.0 139.0 139.0	3.65 3.40 3.56 3.56	98.0 98.0 99.5 99.0	58 84 53 43	7.54 7.49 7.27 7.41	286 307 300 300	286 287 288 290
33 33 33 33 33 61	7.29 7.41 7.32 7.20 6.47 6.37 6.20	243 306 386 248 150 138 124	93 106 104 90 66 49 30	231 287 385 282 205 183 157 133	111 117 125 25 25 16	0000	1,021 1,138 1,403 1,027 1,100 644	3.2009 3.2009 3.2009	8.8.4.8.8.8.9.4 4.8.8.4.2.8.8.0	++++ 0.00 0	142 146 1146 1137 1136 1127	134.4 132.8 139.1 139.8 137.8	4.28 4.00 4.00 4.15 4.28	100.0 106.0 107.0 107.5 103.0	46 102 80 55 28	7.50 7.44 7.35 7.34 7.41	296 305 310 314 302	295 290 296 296
88 364 229 33 33	7.39 7.34 5.50 5.35 5.41 5.41	202 189 136 133 82 92	57 52 52 54 56 37 12 12	169 169 144 146 77 72	13 20 34 27 17	0 0 7 113 27	(820) (840) (704) (1,074) (550) (550)	1.5 2.1 5.4 4.9 0.6	2.8 2.3 3.9 3.3 0.6	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 136 3 145 3 145 1 140 5 130 1 146	138.5	3.90	106.0 103.2 103.7	118 100 174 120	7.41 7.40 7.33 7.35		
70 78‡ 112 230	6.50 5.60 5.00	94 60 72 72	45 32 30 23	103 81 68 69	17 22 24 26	8 111 27	790 684 690 760	0.7 1.0 0.9 0.5	2.6 2.3 2.8	- 1.9 - 1.4 - 2.0	2 1115 2 1117 1 119	139.5 139.0 140.2	3.95 4.12 3.75	102.0 103.5 105.5			300 322 314	310 300

* See Footnote, Table I.
† Observed osmolarity—osmolar contribution on alcohol.
‡ Alcohol imbibed at beginning of this period.

Solute excretion (Tables I, II, and Figure 3)

In Figure 3 the differences in the excretion of sodium between the control and alcohol experiments are plotted as a per cent change from the control period. The pattern of the excretion of sodium in the control subjects reflected the effect of the semi-recumbent position (12) and diurnal variation (13). It is apparent that a prompt fall in the excretion of sodium followed the ingestion of alcohol. This fall preceded the rise in urinary flow in most instances and persisted after the flow returned to prealcohol rates. Although the rates of excretion of potassium and chloride (Tables I, II) are not plotted, they also fell promptly after imbibition of alcohol. The early fall in the (Na)/ (K) ratio after alcohol (Figure 2) appeared to indicate a greater effect on the excretion of sodium. In the control subjects sodium + potassium - chloride initially rose, with a subsequent fall. In the subjects receiving alcohol, sodium + potassium - chloride fell progressively (Tables I, II, and Figure 2). A temporally related rise in

ammonia and titratable acid excretion (Tables I, II, and Figure 2) accounted for only a small portion of the diminished excretion of sodium and potassium. The percentage fall in solute excretion of Subject R.9/17, who had no diuresis following alcohol ingestion, was as great as that in the other alcohol experiments. This response is similar to that seen in one subject reported by Eggleton and Smith (14) who, in spite of a minimal diuresis following the ingestion of alcohol, had a definite fall in chloride excretion. The reversal of the morning diurnal pattern of the electrolyte excretion (13) is indicative of the "potency" of the physiologic stimulus of alcohol.

Partition of water excretion

In Figure 4 are plotted the mean changes in free water clearance (CH₂O). In the control group a slight rise occurred in the first hour after the control period, followed by a gradual decline. The slight increase in urinary flow in the control subjects reflected a parallel rise in osmolar and

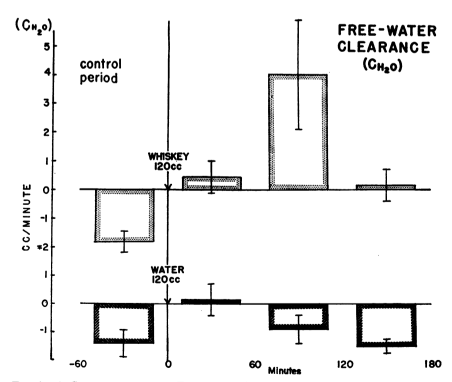


Fig. 4. A Comparison of the Effect of 120 cc. of Alcohol and Water on the Free Water Clearance ($Ch_{2}O$)

The vertical bracket at the top of each block represents $2 \times$ the standard error or mean.

TABLE III
A comparison of the changes in serum electrolytes and plasma volume after ingestion of 120 cc. of alcohol or water

			After alcohol		After water
Time after ingestion	Measurement	No. of obs.	Mean change from control period in mEq./L. with S.D.	No. of obs.	Mean change from control period in mEq./L. with S.D.
1 hr.	Sodium Potassium Chloride %Δ P.V.	8 8 8 4	$ \begin{array}{ccc} 1.2 & \pm 10.7 \\ -0.19 & \pm 0.22 \\ 1.2 & \pm 1.0 \\ \% \Delta 4.3 & \pm 0.7 \end{array} $	· 5 4 6 5	$\begin{array}{c} -0.3 & \pm 0.2 \\ 0.13 & \pm 0.05 \\ 0.5 & \pm 1.0 \\ \% \Delta 3.1 & \pm 1.4 \end{array}$
2 hr.	Sodium Potassium Chloride % A P.V.	8 8 8 4	$\begin{array}{c} 1.6 & \pm 0.5 \\ -0.17 & \pm 0.16 \\ 1.6 & \pm 0.9 \\ \% \Delta 4.3 & \pm 0.7 \end{array}$	4 5 6 4	$\begin{array}{c} 0.1 & \pm 0.7 \\ -0.01 & \pm 0.16 \\ 0.6 & \pm 1.1 \\ \% \Delta -0.1 & \pm 2.7* \end{array}$

^{*} In view of the variability in repeated determinations of hemoglobin and hematocrit this 2-hour difference was not considered significant.

free water clearance. In the first thirty to sixty minutes after imbibing alcohol, the rise in free water clearance was associated with a fall in osmolar clearance. The contrast between the two groups was most marked in the period 60 to 120 minutes after alcohol. While the CH₂O was declining in the control studies, a striking further increase occurred in the five experiments in which a diuresis was seen after alcohol ingestion. The free water clearance (CH₂O) accounted for 60 to 80 per cent of the total urine flow. Thus the diuresis following alcohol ingestion was characterized by a decrease in osmolar and an increase in free water clearance. Even in study R.9/17 (Table II), with no obvious diuresis after alcohol, the 30 per cent fall in solute excretion with a 40 per cent rise in free water clearance was consistent with the effect of alcohol in the other studies. The maximum free water clearance coincided with the peak of the diuresis after alcohol.

Acid-base changes

In the present studies a fall in the pH of the blood of $0.13 \pm .03$ pH units occurred during the first hour after alcohol imbibition. The peak of this acidosis coincided approximately with the greatest concentration of alcohol in the blood, and returned toward normal at the end of the experiments. Bicarbonate of the serum, determined in subsequent studies (15), also fell, and in several instances the calculated pCO₂ (16) rose above the normal mean of 40 mm. Hg. This suggests that the acidosis secondary to alcohol administration is a combined metabolic and respiratory aci-

dosis. Seligson and his co-workers (17) and Nicholson and Taylor (18) have described a moderate metabolic acidosis following the ingestion of alcohol.

Blood volume changes (Table III)

In the control studies calculated plasma volume rose slightly after the assumption of the semi-recumbent position. It did not increase significantly after imbibition of alcohol. In one alcohol experiment the slight increase determined by the Hb.-Hct. method was confirmed by the radioactive chromium technique (19).

DISCUSSION

In the present study water diuresis is best characterized as a rise in free water clearance. If the assumption is made that in the normal kidney this moiety of water can only increase when there is a decrease in circulating ADH or a decreased responsiveness of the renal tubules to ADH, alcohol must exert its effect through one or both of these mechanisms. Strauss, Rosenbaum, and Nelson (3) and Eggleton (1) have shown that following the administration of alcohol the renal tubule is capable of responding to exogenous antidiuretic The conclusion that alcohol acts directly on the supraoptico hypophyseal system is convincing. Acetyl choline and nicotine are strong chemical stimulators of ADH release. Eggleton (1) demonstrated that nicotine administered prior to ingestion of alcohol could prevent the expected diuresis. Van Dyke and Ames (2)

were able to block the effect of acetyl choline by the prior administration of alcohol. Finally, the ability to produce a characteristic water diuresis by the intracarotid injection of relatively minute quantities of ethyl alcohol (2) would appear to localize conclusively its site of action.⁵

The peak of the diuresis or free water clearance 60 to 90 minutes after alcohol ingestion coincided with the peak level of alcohol in the blood (Figure 1). The onset of the alcohol diuresis and the characteristics of the diuretic curve were shown by Eggleton (1) to be very similar to those following a load of water. The time lag of sixty to ninety minutes probably is associated with the inactivation of circulating ADH. This lag implies that alcohol must have blocked the release of ADH during the early period of its rise in the blood.

As pointed out by van Dyke and Ames (2) and Eggleton (1) the maintenance of elevated levels of alcohol in the blood does not sustain the diuresis. This is not due to the development of dehydration, since a second dose of alcohol taken after the effects of the first have worn off will lead to a second diuresis, though of lesser magnitude than the first.

A definitive mechanism by which alcohol decreases the excretion of sodium, potassium, and chloride could not be derived from the present study. Alcohol did not cause consistent changes in glomerular filtration rate or in the level of these electrolytes in the serum (Table III). Although the acidosis, with the associated rise in titratable acid and ammonia, would lead to some reabsorption of sodium by the exchange mechanism, quantitatively it could account for, at most, 20 per cent of the retained sodium. A slight degree of dehydration is induced by the loss of water in excess of sodium following alcohol ingestion. however, the initial fall of sodium excretion preceded the rise of free water clearance, the "dehydration reaction" (20) cannot be implicated. Stimulation of the adrenals and inhibition of the posterior pituitary are unlikely causes of the sodium retention as the decrease in the excretion of sodium after alcohol occurred in a patient with

Addison's disease on a constant intake of DOCA,6 and in a case of diabetes inspidus receiving no exogenous ADH (15). Whether this enhanced reabsorption was due to a direct effect of alcohol on the renal tubules is not known. Eggleton and Smith (14) also noted falls in the excretion of chloride following alcohol. Strauss, Rosenbaum, and Nelson (3) failed to observe greater decreases in solute excretion after alcohol than seen in their control group. Their studies were performed in the afternoon, with the subjects in the sitting position; both of these are important differences from the present study. Although the ingestion of alcohol did not cause significant changes in total blood volume (Table III), the peripheral vasodilation following its ingestion must have caused a redistribution of the blood. (It is possible that the latter, by a presently unknown mechanism, was the effective stimulus for the increased tubular reabsorption of sodium and chloride.)

The cause of the potassium retention is also unexplained. However, acidosis per se (21) and the intermediary metabolism of the alcohol may be important contributors.

The acidosis, the changes in electrolyte excretion, and the alterations in blood volume and renal hemodynamics cannot be related causally to the diuresis or rise of free water clearance following alcohol ingestion.

SUMMARY AND CONCLUSIONS

The acute effects of alcohol ingestion (120 cc. whiskey) on water and electrolyte metabolism were studied in normal semi-recumbent males during the morning hours.

Alcohol caused a marked rise in urinary flow and free water clearance (CH₂O) as well as consistent falls in the excretion of sodium, chloride, and potassium. Although no definite cause for the fall in solute excretion was discerned it is suggested that a redistribution of blood volume may have been the effective stimulus.

The acidosis, the changes in electrolyte excretion, and the alterations in blood volume and renal hemodynamics could not be causally related to the diuresis or rise of CH₂O after alcohol.

⁵ The experiments of van Dyke and Ames (2) were performed on dogs and, while conclusive for this species, their extrapolation to humans should be done with caution.

⁶ Administration of ACTH to this patient induced no fall in circulating eosinophils or rise in 17-ketosteroid excretion.

The findings in the present study are consistent with the hypotheses that alcohol inhibits the supraoptico hypophyseal system.

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