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1855.7 Quinoidine in the treatment of Intermittent Fever. 2



On Quinoidine in the Treatment of Intermittent Fever.

By J. DACOSTA, M. D.

Amongst the preparations of bark that have occasionally been used for the cure of intermittent fever, we find quinoidine, or the so-called "amorphous quinia" mentioned.* Yet, although the price of this article is considerably less than that of the favored salts of its twin-alkaloid, quinia, it has met with but little medical notice or employ; the publication, therefore, of upwards of fifty cases treated successfully with quinoidine, may prove, the writer hopes, not uninteresting nor valueless to some of the readers of this journal.

Chinoidinia, or "quinoidine," was first brought into notice by the supposed discovery of Sertiirner of a new alkaloid, obtained by treating acidulous extracts of cinchona bark by alkalies. This alkaloid he found associated with quinia and cinchonia, and he procured it in large quantities from the resinous substance remaining after the crystallization of sulphate of quinia, which

^{*} To guard against error, it may be well to state that quinoidine is an entirely different substance from the quinidine, the sulphate of which has been recently discovered to possess antiperiodic properties. (See Med. Examiner, Vol. x.)

mass itself had previously been employed as an antiperiodic in this city, under the name of "extract of quinine." (See U. S.

Dispensatory, 10th edition, p. 1171.)

Several chemists, induced by Sertürner's description of the new alkaloid, endeavored to procure it in its isolated state, as he stated he had done, but they were not successful; and the opinion, strengthened by the experiments of MM. Delondre, Henry and Geiger, soon gained ground, that the supposed new alkaloid discovered in the mother liquor after the crystallization of sulphate of quinia, was in reality quinia and cinchonia, in union with a resinous substance, which impeded their crystallization. Liebig,* who analyzed several samples of quinoidine, found a considerable proportion of it to possess the chemical characters of a true organic base, and to have the same atomic weight and composition as ordinary quinine, to which he conceived it to bear the same relation that uncrystalline sugar does to crystalline. The resinous alkaloid obtained by evaporating an ethereal solution of the flakes, (precipitated from an acid solution by ammonia, and alkaline carbonates,) he termed, therefore, "amorphous quinia," and this view of the nature of quinoidine seemed to be confirmed by the statement of Winkler, that ordinary quinia may be rendered amorphous by the action of acids, and by the experiments of Roder, (Chem. Gaz., 1848), who obtained from the amorphous quinia, quinia in a crystalline state. Shortly after the publication of Liebig's analysis, a patent, probably through his influence, was granted to Mr. Bullock, of London, for the manufacture of the "amorphous quinia," or this new extract from the quinoidine. The process, however, by which the latter was thus entirely deprived of the resin, and reduced to "amorphous quinia," rendered this an extremely expensive preparation, nor was it found to differ from the ordinary quinoidine of commerce, except in its being more highly purified.+ Later analyses than those of Liebig have tended to confirm the fact that quinoidine is in reality the amorphous alkaloid quinia, in union with a resinous substance, and capable of forming salts and acids; yet there are some chemists who consider it to be a

^{*} London Lancet, May 23, 1846.

[†] See Mr. Redwood's paper, Pharmaceutical Journal, vol. vi. p. 131.

compound of quinia, cinchonia, and quinidia, and others again

who still regard its true composition as unascertained.*

Quinoidine sufficiently pure for medicinal purposes, is prepared in this city by several eminent chemists, (especially, we believe, by Messrs. Powers & Weightman,) by precipitation, by means of alkalies, from the acidulous solution of the residue left after the crystallization of the sulphate of quinia. The precipitate thus formed is dissolved in alcohol, and from this solution, subsequently, the quinoidine is obtained. The amount of this alkaloid furnished by different barks varies. Thus, the red bark, which contains less quinia than the Calisaya, yields a larger amount Mr. Weightman recently informed the writer of quinoidine. that the ordinary Calisaya bark furnishes, in proportion to every 100 parts of quinia, only about 10 to 20 of quinoidine, while the New Granada barks yield in proportion to the quinine they contain, about 40 per cent. of the quinoidine.

Quinoidine, when pure, is soluble in alcohol and sulphuric acid, from which it may again be precipitated without loss of weight. Its color is that of an ordinary extract; it is almost entirely devoid of taste. It has been occasionally medicinally employed, especially in some parts of Continental Europe, and enjoyed a high reputation as an antiperiodic in an epidemic that occurred near Berlin, (see London Lancet, 1846,) so much so, that the peasants came from fifty miles distant to procure certain "fever drops," which consisted of the medicine in question dissolved in sulphuric acid. In this country quinoidine, owing, perhaps, to its liability to be adulterated, has been but little employed, excepting by the venders of quack medicines, whose nostrums, in many instances, owe their efficacy to the quinoidine they contain.

The therapeutical effect of quinoidine, as far as the writer has observed them, are very nearly those of the ordinary sulphate of quinia. In doses two thirds larger than those of the latter, he succeeded perfectly in checking intermittent fever; but it was never noted to give rise to the headache, nor the ringing and buzzing in the ears, nor to the sickness at the stomach, which so frequently attend the administration of the sulphate of quinia, or of the other ordinary preparations of bark. It was

sometimes given in doses of 40 grains, without the slightest inconvenience to the patient resulting from it, and in no case, with the exception of one subjoined below (see case 32,) did it fail in checking the periodical returns of the paroxysms. In a few instances, indeed, it proved successful when sulphate of quinia had been previously administered without result. As a tonic, it seems to possess the same advantages as any of the other preparations of bark. Age does not constitute an objection to its use, for it was employed with equal advantage in the very

young and the very old.*

The patients for whom quinoidine was prescribed, were mostly Irish of the lower classes, who applied for advice to the Movamensing House of Industry. In many, the intermittent fever had lasted for some length of time; it was mostly of the quotidian type. No cathartic was ordered previous to the administration of the medicine, which was given in pills of two grains each, or else dissolved in dilute aromatic sulphuric acid. The average dose required to arrest the chill in an adult seemed to be about 20 grains, six grains of which were, as a general rule, ordered shortly before the expected paroxysm, whilst the rest was taken during the intermission. If the bowels were constipated, a little of the extract of colycinth was with advantage joined to the quinoidine. After the chills were checked, the remedy was in some cases continued, in smaller doses; yet as patients, when relieved, are not always willing to return to a public institution, it was sometimes impossible to persevere with the treatment, and the disease then generally reappeared after the lapse of a week or two. No other medicine was administered in any of the cases noted, unless specially stated in the subjoined table.

^{*} In proof of the efficacy of this medicine, the writer is happy to be able to add the testimony of one of the gentlemen connected with the chemical works of Messrs. Powers & Weightman on the falls of the Schuylkill. He informed him, that in all the cases of intermittent fever which occur there among the workmen and their families, quinoidine had been used with perfect success, and that the effect was always permanent, which could be easily ascertained, as most of them were under his daily inspection. The medicine was even deemed more efficacious than the other preparations of bark.

Name.	Age Type of Fever.	Date when		Dose of me- dicine which arrested		Return of	REMARKS.
1 Benjamin Noble	14 quotidia	first see	6	chil		Sept. 22	Dose was then repeated;
	14 quotidian	33.			66	1	no return of chill since.
2 William Young	38 tertian	66	14	22	**	" 20	Had a slight chill on 20th, for which 20 grs.
							were given. March 1st,
	1000					333	saw him with intermit-
1							tent fever, which he had contracted from fresh
							exposure; yielded again
				200		37	to 20 grs. of quinoidine.
3 William Auscher	38 quotidian		18 18	20	66	None.	Mha fact nameweem
4 W. Hall	29 tertian	-	10	20			The first paroxysm was modified, but not
							entirely arrested by 20
	1000						grs., as he had a chili on the 22d; prescription re-
							peated; no return since.
5 Harriet Keller	15 quotidian	16	18	26	66	66	m
6 John Nesbit	27 tertian	66	19	30	66	66	Disease of long stand- ing; 30 grs. arrested
	The second second	100					paroxysm on expected
							day. Slight chill a few
							days afterwards; twenty grs. administered, since
							which time no return.
7 Eliza Doheny	12 quotidiar	66	20	20	66	66	1,-10
8 John Finley	30 quotidiar		20	20	66	66	
9 Isaac Burns	50 tertian	66	22	20	66	66	
10 Augustus Henry	tertian	66	22	20	66		
11 Charles Gowin	5 tertian		24 26	10 20	66	**	
12 T. Erny	25 tertian	100000	27	30	66	66	Pills of quinoidine
13 Barnet Henely	35 quotidiar		~1	30		1	were given as a tonic for some time after chill
		1				10000	was arrested.
14 Margaret Vaughen	21 quotidian	1 66	29	20	66	66	
15 W. Thompson	40 quotidian		3	40	66	66	
16 William Bacon	35 quotidian	1 66	3	20	66	66	
17 Louisa Thompson	55 quotidian	0 66	6	20	66	46	In him the disease had
18 Benjamin Buchner	24 quotidias	1 66	18	40	66		been of long duration;
							he had previously taken
	00 1111	NT	0	20	66		sulphate of quinia.
19 Patrick McElham	20 quotidia	Nov.	8	20		66	
20 Patrick Smith	22 quotidia	40	12	20		66	
21 M. Gibson	20 quotidia 17 tertian	66	12	20		Nov. 26	The chills returned
22 Michael Brown	17 tertian	10000	1~	100		-10	subsequently several
							times at intervals of two weeks, but always yield
	1 13						ed to 20 grs. of quinoi
							dine. Since 29th of Jan he has taken quincidine
							grs. 2 t. d. as a tonic. No
	S. Iran	3200	400	1000	122	27	return of chill since.
23 Edward Coroll	28 tertian	66	13	16	66	None.	This patient had, or the 11th, before I saw
		-					him, taken 20 grs, of qui
THE RESERVE OF THE PARTY OF THE		1				11000	noidine, which had no arrested the chill.
200 2012 200 200 200 100	001	66	13	20	66	66	Medicine was repeated
24 John Cushen	23 tertian	"	10	20	100		on the 15th; no return
0 F L 35 C - Lu	23 quotidia	n 66	11	20	66	Nov. 18	On Nov. 11th he had
25 John McCarty	23 quotidia		1	1998		The same	slight chill, for which be
The same and	1			1			took 20 grs. more of qui noidine. Since that tim
							no return.
2 Thomas Heley	28 quotidia	D 66	15	1 20		None.	

Name.	Age Type of Fever,	Date of	when een.	Dose o dicine arrei chil	which	1 Return disease	of o.	REMARKS.
Wm. Fitzgerald	24 tertian	Nov.	15			Jan.	25	This patient continued taking quinoidine for about a week after ar- rest of chill; on the 25th of Jan. had a return of the disease, which yield- ed, however, readily to 20 grs. of quinoidine
28 Jane Ann Kennedy	17 quotidian	"	18	16	**	Non	e.	Medicine was repeat ed on the 19th, and con
29 Daniel Mack	13 quotidian	66	20	12	"			tinued until the 26th.
30 Ann Cumming	44 tertian	66	22	16	"	66		
31 Ann Eige	5 quotidian	66	23	10	66	Dec.	20	The 10 grs. checke
	1							the chills, but they re
	1 1 1 1 1 1 1 1 1 1			100				turned a few days after wards, yielding, how
								ever, again to 10 grs. of quinoidine. On Dec. 20 chills returned. The pa- tientwas directed to tak 4 grs. of sulphate of qui
								nia daily for two week
		100						On the 17th of Januar saw the patient. Th
100	the second second	100				100		chills had not been stop ped, but had re-occurre
	- 35 9	13/2		-		100		from time to time. O
		7.3				1		dered 40 grs. of quino
		137				199		dine in 20 pills, 4 daily After medicine had bee
Many and the second				1		1 3		taken for 3 days, chil
Phonoso Fine	40 tertian	66	25	20	66	66	7	stopped; no return sinc
32 Therese Eige	tertian		40	20			1	when first seen, chil
								for 8 or 9 months. O
		100						Nov. 25, 10 grs. of su phate of cinchona and
	1 10000	1						of sulph. of quinia wer
1 8 5 5 6	10 10 00	100						administered, which ar
And the second second		1800						tinued in smaller dose
The second second						14 1		until Dec. 7. They ha
The state of the s								then partly, but not e
1-12	1 1 1 1 1 1 1			1 1				termittent fever. O
								Dec. 7th chills returne more violently; 20 grs.
And the second second								quinoidine stopped t
						17.0		expected paroxysm
The second second		100						the 9th, but although
The second secon						100		adopted, the chills i
		(6)						turned on the 21st; grains of sulphate
								quinia arrested them f
								a few days, but th
	1			1		1-		20grs. of quinoidine the
The second second	1							prescribed; the paties
A COLUMN TO THE REAL PROPERTY.		1		1				continuing the medicin
1-19-1	1					1 3000		Feb. 16; chills then rea
	10 10 10					1110		peared, although qu
	1 1 1 1 1 1							ly administered. Feb.
	13 13 13	1 34		1				she was placed on 20 gr
								of sulph, of quinia dail with bark after th
								chills had been arreste
								as a tonic. No return
22 Fline Waller	20 tertian	66	28	20		Nor	0.0	chill since 26th of Feb
	- CHILL CONTINUES		7.5 %	61	-	1801	IE+	
33 Eliza Holloway 34 John Eige	18 tertian	66	31	20	66	16		1 20 10 10 10

			(Dose of me-			
Name,	Age Type of Fever.	Date when first seen.	dicine which arrested chill.	Return of discase,	REMARKS.	
36 Edward Hart	10 tertian	Dec. 11	30 grs.	None	Intermittent fever had lasted since August.	
37 Edward Heinson	20 tertian	Jan. 6	20 66	66		
38 William Young	3 tertian	" 20	30 "	Feb. 13	Dose was then repeated; no return since.	
39 D. Smith	37 tertian	66 22	20 "	None.	The second secon	
40 Will. Fitzger	24 quotidian	" 25	20 "	**	100000000000000000000000000000000000000	
41 James Wilson	24 quotidian		20 "	56	The same of the sa	
42 John Dodd	48 quotidian		20 "	66		
43 Robert Wyley	39 quotidian		20 "			
44 Thomas Dougherty	25 tertian	" 23	20 "	Mar. 7	Dose repeated on the 8th of March; no return since.	
45 Michael Dougherty	41 tertian	" 23	20 "	None.		
46 Patrick Mullish	25 quotidian	March 2	20 "	66	THE REAL PROPERTY.	
47 Francis Jordan	11 quotidian		20 "	44	CANADA AND AND AND AND AND AND AND AND AN	
49 Sarah Hagan 50 Mary Argus	16 quotidian double 20 quotidian	9	20 "	None. Mar. 13	The disease in this patient was contracted in Aug., 1854, on the banks of the Ohio river. She had been taking in large quantities sul. of quinia, which arrested the chills for a short time, but did not prevent their recurrence; 30 grs. of quinoidine arrested the chill on the 9th of March, and prevented the paroxysm until the 28th. She has been since continuing quinoidine, and has had as yet no return of the chill. 20 grs. were repeated on the 13th and 14th; yet chills every day until 17th. From that time	
51 M. Murphy	24 quotidia	n " 15	40 "	None.	no chill; medicine has been continued. The disease in this in- stance was of 6 months' standing; 40 grs. arrest- ed the chill on the 16th; medicine since continu-	
52 Susan Hoggarty	40 quotidian	64 22	30 "	66	ed; no return of chills.	
52 Susan Hoggarty 53 Mariol Brooks	21 tertian	66 22	CALL PROPERTY AND ADDRESS.	Mar. 20	Commenced as quoti-	
33 Planot Droves					dian in August; for the last 2 months assumed the tertian type. Quinis had been taken repeat edly, (although not in large doses) without producing much effect. Had a slight chill on the 23d quinoidine has been continued in smaller doses since; no return of disease up to April 17th.	

The writer might add notes of several more patients who were treated by quinoidine with equal success; he judges, however, the publication of the above cases to be sufficient to prove the efficacy of the remedy. Of the 53 cases cited, in many of whom the disease was of long standing, the chills were arrested in 49

cases by the first administration of the medicine; only 4 required a repetition of the dose. In 10 cases the disease returned, which, although it may seem a large proportion of relapses, is not in reality so, when we consider the well known tendency of intermittent fever to return, and the fact that, in many of the cases, no medicine, for reasons above stated, was given after the first arrest of the chill. In conclusion, the writer can state as his honest belief, that quinoidine possesses antiperiodic qualities which, if not superior, are certainly not inferior to the sulphate of quinia or cinchonia, whilst he thinks it preferable to these, from the absence of bitter taste, from its being less liable to affect the head or the stomach of the patient, and from its comparatively low price.*

^{*} About one-seventh of the price of the sulphate of quinia.