THE NATURAL RISTORY OF THE COLONY.-No. 17.

ENTOMOLOGY, No. 15 .- MEMIPEBBA (CONTD.)* The Hydrocories, or water-bugs, nest claim our attention. Of the two families into which this branch of the Heteropters is divided, each contains many genera, though the former, Nepida, is of the most consequence and extent Nepida, is of the most consequence and extent Of this and our Notonectidae scareely anything at present seems to be known, and I have seen but one species of each, which I could not capture. Though the number of our small streams is very limited, yet not so untch so as to render it impossible for them to coutsin in different localities and at different seasons many species of these singular insects, mirro remarkable than handreds, may, thousands that range unrestraised the boundless regions of the air.

be done, to allow but a slight acquaintance with the various properties of these atoms of a wonderful ereation ? Still how many there are who, while they vannt and display the works of their own hands, affect to despise those of their Creator ? NATURE AMATOR

GEOLOGY OF SOUTH AUSTRALIA,

OFFICIAL RETURNS OF THE COUNTRY SECTIONS CULTIVATED, OR UPON WHICH LOCATIONS HAVE BEEN FORMED, WITHIN THE PROVINCE OF SOUTH AUSTRALIA.—FOR THE YEAR 1840.

DISTRICT C

this branch of the Heteroptors is divided, each	those of their Creator !				KAT	ENT OF	LAND	b 18,		T THE PART OF THE PARTY		
contains many genura, though the former,	July 18, 1841.	BO. OF	NAME OF PLACE OR FARM.	NAME OF CULTIVAT	n. 1	11	11	1	UPPLIED WITH WATER, AND HOW	EXTENT OF LAND ENCLOSED, AND HOW.	BENARKS BEL	ATIVE TO CROPS; BUILDINGS, SUCH AS DWELLING (COL-HOUSER; YARDS, QUARRIES, IRRIGATION, ETC
Of this and our Notonectide scareely anything at present secons to be known, and I have seen	Reveats in No. 16. Column 8, line 39 from top, for "case," read "base."	270	Moy	John and Mathw.Col	ville	11			from ponds on the surface ; ex-	1	A good pisé h	ouse, sheep-pens, &c. There is a slate quarry ju
but one species of each, which I could not capture. Though the number of our small	" Latrolle." 58 from foot, f r " Setrolle." read	221	Bowithick	Abraham Patrick	2	1 \$	3	3 4 1	wells, twenty feet deep, with eighteen and a half feet of	One side of four acres, fenced with bank and ditch . four	Wheat, sown	his section. in the end of May and the beginning of July
streams is very limited, yet not as much as as to render it impossible for them to contain in	GEOLOGY OF FOUTH AUSTRALIA,								water.	sown on the top of the bank, doing well.	one. Barle	y, sown in the middle of June, a very indifferent
different localities and at different seasons in any species of these singular insects, more	No. 4. Au entensive formation of groiss seems to have	191	Somernet House	Michael Martin	6				from a tea-tree swamp in	Six scres-partly with posts and	abundance o Wheat, sown	of limestone on the section. about the middle of June, an indifferent crop.
remarkable than handreds, may, thousands that range unrestrained the boundless regions of	its central stock in Mount Kayserstool, in the Barossa Range, but it runs southward to Mount	103	Coursesselle	Thomas Alex Wate	_				soundance.	three rails, and partly with temporary fence.	lath and pia	stor dwelling-house, stock-yard, &c.
the air. JOURNAS.	Barker, and perhaps to Encounter Bay, whilst it ends northward about ten miles distant from its	813	Kungarilla	George Baker					sbumlance. Well, eight feet deep, with three	None.	Buildings on t	E. bis section_s enal nist house intended for
April 11 This morning, while estiering insects and searching for new specimens, I was	central puint, where it is cut off by a farmerion of hornstane and primitive limestane. Its greatest	825	Kungasilla	Robert Millar	13		ł	1	of water. By Kungarilla Stream.	Ten acres -with posts and three	inn and hot Wheat, sown i	el, and a shepherd's hut. in July, an indifferent crop, and full of smut.
neumon fy, the only well-defined species of	breadth is about five miles, between granite and	725 726		Benjamin Wickam Francis Grate	6	12			By a mountain stream. By a mountain stream.	ratis. None. Ten agree with posts and three	Shepherd's bu	t house, sheep-peus, &c.
A short time previously I had been presented	extreme to the other. Felspur is predominant in	721 723					1	11		rails.	also, an ine looking ver	a August, a very good crop. Oats, sown in Augu different crop. Maise, planted in September well. A substantial speaker desiling ber
the farmer, I supposed it to be the same	partly white, and often tumbac-brown. Where	404		James Hamilton	1		413	1	During winter, an abundant	Eight acres — two aides with	two stockya Wheat, sown	rds, de.
neumons and genus Pimpla, from the perfect and fully develoded veins of the wings and the	this rock joins the mice slate the quartz is pre- dominant. The substrate of this rock require							11	supply on the surface.	other two sides with bush or	full of smut. holes, with	Maise, planted in the beginning of October, ashes, looking exceedingly well; some planted
length of the oripositor, which doubly pro- tocted organ is, even when the insect is at rost,	a close examination, because of the siches in inetallic substances contained in them. The									temporary funce.	Potatos, pla manure), fai	ntidle of the same month, succeeding indifferenti ntod in the end of August (a first crop, witho iled. Temporary buts field a wall such files for
about as long as its processor. The length of this neatly formed species (the first mentioned)	chief metals are iron oxydule or magnetic iron ere, and iron oxyde or oligirtous iron, oxyde of man-	497	Devonshire Farm	John Cliff		3			Well, fourteen feet deep, with	Seven and a half acres—partly	deep, but m Wheat, two as	o water found as yet. cres sown in the middle of June, and two in th
is just half an inch, with the antennas filiform and as long as the insect itself; the head is	gunese, iron and copper pyrites. Besides these,							Ì.	six of water.	with posts and four rails, and partly with temporary fence.	intter end o well tilled i	f July, both indifferent crops, and full of amu in the ear, but short in the straw. Barley, som
rmall and of a light red color; eyes moderate; these, with the oreili, which are distinct, are	occurs in dissolved gneiss, like iridium, but its	509	Birth	James Dourlas				1	Well, thirty feet doon, with five	One acco_with brush or tem-	stock-yard, Wheat, nown	sheep-pens, &c.
black, as are also the legs (which are mode- rately long), and the scutum of the thoras and	The substrate of gaviss which I could examine								feet of water.	purary frace.	Petatos, pla stock-yard,	anted in August, failed. A reed dwelling-hous
abdomen is united to the thoras by a very	are mostly amphibalic, and vary from the common greenish block fuliated amphibale through many	719		Loudon McLeod		\$ \$		1	By a mountain stream.	Three acres_with posts and three rails.	Wheat sown but straw s	in the end of July, a good crop; car well fille hort. Barley, sown in August, an average cro
marked across with five yellow lines. The	colors of actinolithe down to the flexible asheston, which proves, indeed, to be nothing else than a	- 417	Lower Orenberry	William Colton				11	Well, twelve fast dawn with	One half of the costing with	in July, loo	in August, au indifferent crop. Potatos, plante king well. Huts, stock-yard, sheep-pens, &c.
clear straw color, and the wings transparent and light brown.	white variety of amphibol. Where the au-							11	eight of water.	posts and four rails ; the re-	filled, but Potatos, pla	straw short. Barley, sown in August, faile
This at first appeared to be the same species as the one I had before obtained, or at most a	substrate through the formation of greiss, par-	1000									crops ; that pisé dwetlin	e planted in April and May succeeded best.
variety; but though agreeing in many remark- able points, as well as in the organs of the	dolomite, chlorite slate, &c. Within the amphi-	510		Adward Harris		•	1		rom erelis, odd.	Five acres-with temporary or bush feace.	in Jory, an	atorage crop. Potatos, planted in the end of Ma
mouth, it presented, on examination, the fol- lowing differences, which warrant its being	appearance of the wavellite of Angleses, but	r 135 144	Osenberry Farm	Charles Thomas Her	itt., 4	10	+14		Abundance of excellent water	Half the length of one metion	reed dwellin Wheat, sown	about the middle of June, produced a large
considered as a flatinet species. The thoras and abilitized as souther in the ne than in the one	to the mineral until an analysis shall shew dif.		1		11			11	on the surface.	-with posts and four rule ; and about four acres with	good crop, beginning o	about forty bushels per acre ; some sown in the
described-and the beau parated from the former by a short teck. The middle of the	forence from it. It is found in tuble gneiss, an excellent rock for building, as it is easily separated									posts and three rails.	failed. A	vieregularly. Potatos, planted in July and Augu cob dwelling-house, and the walls of anoth
upper surface of the metathorax and the basal portion of the abdomen are a chesnut brown,	in Sags of any size. Another new mineral I have called gawlerite. This is mostly much block	457	Barrington	Samson Tall			1 1	1	From a well about half a mile	Two scres - with bank and ditch,	Maize, pinntee	airy, stock-yard, cow-yards, sheep-pens, &c. d in August, looking very well. Potatos, plant
are stronger, the femora of all thicker, and the	red, and crystallizes in six-sid-d prisms. It	458 484	Brownson	Frederick Scott					Well, forty feet deep, with five	Commenced fencing.	yard, de.	late, failed. Barley also failed. A temporary ba
the same hue as the caput. These diversities	lithe and iron pyrites, more rarely with sative	116 117	Tarranga	James McLeod		2	2	2 1	of water. An abundant supply of water	Twenty acres-partly with posts	brick-field, Wheat, sown	te. In July, a fair crop, and free from smut. Barle
quence, do not, on taking into consideration	which I opened, has so many fissures that it	126 127							on the surface.	and three rails, and partly with temporary fence.	sowa in A September,	agust, destroyed by cattle. Potatos, planted a pretty good crop. A good Manning's hous
suppose, seen. to lace them in a different	yields different crystallizations of amphibole and telapar, among which occur very fine c ystals of	247	Willungs	Robert Atkinson	9	2	21	4 1	From the Creek at Willings.	Twenty-five acres - with posts	Wheat, sown	in May, a poor crop, and eaten up by cattle hefo in May, a poor crop, and eaten up by cattle hefo iarley, sown in June, a middling crop. Mair
stituted. The remains by red color of the	menia ore, brown and yellow, and often are the fissures covered with brown oxyde of iron, as if										planted in an indifferen	September, looking well. Potatos, planted int nt crop. Buildings-an inn and hotel, stock-yar
darker spots of the body, renders both these	it had been furred by fire. Another stratum at	313	Onksperings	George Heppenstall			1		From a native well on the	Two actes-with temporary or	stables, &c. Crops very ind	liferent. A stone house, four tents, stock-yard, &
species of Brachelytra (Coloupters), a class of insects which, though very common in England,	amphibole, in six-sided prisms. The scaly gness fork contains very good spring	1	Martin Farm	James Laurie	5	2	1		section. From the Onkaparings River.	hush fence. Nine acres-partly with posts	Wheat, thinly	sown, partly in June and partly in July, yield
is with us, as in many other evergreen countries, very rare. Of this insect I will hereafter speak	water in abundance, and prigates the greate-t pumber of valleys in the Paro-as Range as well									with posts on end.	giuning of	very slightly smutted. Barley, sown in the b August, a very poor crop. Oats, a small pate
under its proper head. The larva of this active Ichneumon fly is, I	as in the Range of Mount Barker. The water is pure where no strats occur which contain iron							11			in August, a	erdingly well. A mud house, dairy, s
have reason to believe, paravitic upon several insects, from the variety of situations in which	strate with iron purites discove; the iron purites are turned into subhate of irun in combining with										Ac. Two w	rells sunk—one forty, the other eight
it appears to have been seen. It is impossible to settle the points of similarity between these	oxygen, which dissolves in water, and the sul- phuric acid combines with clay, producing slum,	7 8 17 18		Kingdom	hon.			11	rom the Onkaparinga.	One acre-with posts and two rails; one side of twelve acres	house.	its, stock-yard, &c. Making bricks for building
insects till others are produced ; and though I have heard that they are common in some	which frequently makes the water brackiab which is retained in ponds during the summer. Where	10	Mount Pleasant	Alexander Murray		23	2	2 1	Well, ninety feet deep, with seven feet of water.	Eleven acres - with kangaroo fence, and posts and two and	Oats, sown in straw, but	well filed in the ca. Huge, planted about t
places, I have only been able to obtain these mentioned. The insect I captured was flying	the punds dry up, this inconvenience might easily be abviated by removing the states an which the							11		three rails.	in August,	etober, looking exceed aty well. Potatos, plant a very fair crop ; others, planted in Septemb
slowly about a fallen and withered tree, spin- rently examining the leaves and trunk-while	the ponds in digging channels between them							11			almost a fa weil. A su	ilure ; half an acre, planted in January, looki null patch of vetches was sown in August, whi
in search, no doubt, of caterpillars in which to	Decompositions of gneiss occur along the river Gaw er, partly as yollow slaty clay, partly as red	10	Crain Bank	James Crait	3			1	Well, one hundred and ten fact	Fourteen scree-with norte and	wooden hos	me places, but was very productive in others, me, dairy, stock-yard, &c. shout the cud of August and beginning of S.
The knowledge of this very estensive family,	clay in the shape of ochre, where the rock had pleuty of uxyde of iron ; but where the rock con-			1				11	deep, with nine feet of water.	three rails.	tember, a pe	por crop, and esten down by cattle. Barley, sov me time, an indifferent crop. Oats, sown in t
taining together many thousand pages, † de-	clay of pipe clay, and in some places into porters'										name month promised ex	, also a poor crop. Maise, planted in November recedingly well, but was destroyed by cattle. P
with the larve of many great tribes of insects (the Idmenmonida being entirely parasitie	of clay will prove very useful materials for crockery and earthenware for the colonists. The			Archd. Greenshields					By the Onkaparings River.	None	good woode	a house, dairy, stock-yaid, &c. n. Pisé du ciling-house, stock-yaid, &c.
flies, not excepting those of the same family in which the smaller imagines of other species	sail from dissolved gness is fertile where it is impregnated with vegetable deposits, but in want	At W	llunga, in this distr	ict, in established a P	olice Str	tion,	unde	ler the	e charge of a scriennt, who like	wise sets as Postmaster, receiving	ng the mails fro	m Adelaide and Encounter Bay, and despatching
eviposit), as they serve to keep in check their fasmense multitudes, which, it is thought-	of these deposits it is rather sandy by the sub- strute of mice slate, which dissolved as quartz	them to Province.	their respective des	tinations. He has	aiso ch	arge	of th	the h	ouse creeted by Government	for the accommodation of the	ee of its Offic	cers who may be employed in that part of the
from almost every species possessing one or more parasites peculiar to itself, or but a fex	The mica slate is the most extensive rock in Pouth Australia, and it were to be the using of	brick and	l pisé, with slate ro date, and giving emp	ofs, which are princip lowment to a number	ally occurs	upied	by t	the w	rockmen employed at the new	thouring quarry. This quarry	in very exten	sively worked, producing an abundance of ve
besides would otherwise, even with the as- sistance of the birds, devour nearly every graun	that immense most of sund around the coast, as well as its extensive plains. Everywhere it covers	At Noa hold perio	clungs, or the flore which markets for the	e-shoe, in this district sale of every descrip	there is	tock.	inn e	and h	otel, stock-yard, &c. ; likewise	a general store. There are also	estenovio yna	rds for cattle and sheep, where it is proposed
thing, for which testol purpose a few Dipterous species also lend their aid. In temperate	granite, gness, mashedian alate, a d primitive limestone; and it appears frequently as a mere-	λ ha	andsome bridge bas l	ately been crected or	er the O)n4aj:	aring	ga, in	the line of the Patipluda Bos [To be confinance	id, which leads to the Bouthern in our next]	Districts.	
numerous, preventing, from their numbers,	of n ica, teninted mostly the dissolving is fluence of the atmosphere, and kent, therefore, the most	FACTS,	FANCIES, AND RI	COLLECTIONS.	-	and an	ort st	treet	called the Rue de Dauphin in	quick succession in so pent-up	a neighbour-	remained ignorant of the art which has bestow
and half formed leaves of Spring. An almost	elevated points of the ranges up. Where the mice abounds in the rock, it is dissolving part in	D.= 7	Triciel food records."-	Beauerens.	and up t	he sa	me s rottis	street ing, or	they had determined to ho r making small account of, end	ad. The whole place (to use h ald only be compared to an imme	in own words) une boucherie	to many blossings on mankind, THE TOALES AND INCLAND. The Tories
in vegetable productions, would follow, if the	the rainy seasons, when the waters sweep the grains of quarts into the plains and depos t it as	Count this	evening in your 'F	igaro,' Master Mo-	n wait	in the	ir pa	a (ler ath, evel	There was no parley on be-	en, as yet, sorted, and very fe	w bodies re-	England do not hate the Irish peuple, but it ordently desire to see that people reclaimed fro
suforescen means to happen, though, from the	sundy soll. It is a suppy circumstance for South Australia, that the ranges constitute a variety of tanks for a store of fortunate	" and who	t say the Propue for	its to my opera?"	netant	action rs, bu	. T	The i	matches ready for instant	doors of the shops and house	Oh! it was	their bad bubies, and capable of tables a bet rath in civilized society. These may be su
to take place. The title of Fimpla Vulgaria (Australia) may stand for the name of the	with vegetable of animal matter, particularly on the west side of the tanges, where a tange of	" Come to	elf. This is the trees	off representation	me, he	their	cir e bead	eyes t appa	fixed on Napoleon, who a successfy improvide, with his Ba	seene of awful deso'stion. No aspurte, even in his palmies	wonder that	ing to perpetual entrovagance, as to consider the
species proving most numerous of the two	ciny slate runs parallel with the quarty mica- slate, and contains from enough for commune	in sixteen the r-ques	days and we have at of Duke Anthony o	it this evening at	neutri neutri	com marbi	e, hi	in ch	a clearly pale as month- are features hardly less both	areely ever acceptable to the sa argenize, or trading classes of 1	parity of the Paris. They	are almost synanymoun terms ; but in Engla
point ; and till this is the case, either insect, to distinguish it from others, may be called the	silics and sluming into a soil which may be carried by diligent cultivation to the highest pitch	ob 1 and a	abat says Strabach ?"	" He and all the	a short o	space their	made	e a de	and halt also, waiting the pro-	a commuty left their counters to dession of war. He showed the	m, by a severe	They are persons who have caught the inferti of their polities from a certain de plorable class
rommon or red-headed Johnsonon. It is not unlikely that several of these incents	or fertility. It w. wid be a great mistake to sup- page the extensive plains from Adel-ide to Ciawler	would giv	dly play it over and a	Metert subbud his	nords -	En En	brie svant	ief, a	and the instant the fatal fra	de. In short they never forgave	himSetur-	triahmen, who have acted and spaken for ma years as if furious batted of these who profe
may be well known in our other colonies ; and therefore, many cases before noticed, but so	Guil, to be barten ; let the columnts plaugh and	hands wi	th patisfaction, and	said to his wite.	ections noveme	ry off	cer's	e lipe de in	and as soon as a forward p	FETRADUDINARY DIACOVERY OF	AN ANCIENT	rede domination of themselves were the only ju
comparatively short a time has elapsed since the entomology of even any parts of Australia	will come out, that the crop still prove every year better, and the suil never be exhausted. And	Process w	rill make me amend	a for my vezition	orth at	once	upon a m	then	a from cannos, as if from ing	ts was Governor General of Indi it in the district of Renarcs, a l	a, he observed	unprincipled and dangerous persons, whose end
nas been partially known, that little informa- tion can at present be obtained as to what per-	these plains are clear and sendy for the plouch to the extent of sixty miles in length, and twelve to	on upons	Viennese, it is wel for them, such as on	t i will compose e dece not turn out	lew mon	nente nente	serve	ed to	make territic have among and Each several field.	fore of the earth, was to be fo a kind of fibrous wooder substa	und a stratum	their patriation dependent upon pelf, have some degree imposed upon the Raglish Teries
tous of this great isolated continent (if I may be allowed to use the expression) are inhabited	But it is not merely the alumina which is min-	every day botd, wild	r. I have a capital I thing, full of anim	libretto, Band ! +	placed '	with	a ma	pract	earned spirit" by a hand thi	externed, in horizontal layers M ormed of this, went out to a spot	aper Norbuck, t whete an en-	their impadence and perseverance in untruch; He O'Council should remember that this is
will be necessary for the elucidation of the habits	well as the formations of lime rocks yield, in their decompositions a marky mineral manner.	Powrz wi	rote for me. He m	eys he would have	rellous e	seette	Evi ed to	be th	not told not a particle of cu- rown away. The combat, ph	nomenon. In digging somewh	at deeper for	to be charged upon Ragland
and, therefore, so deserving of attention.	proving the soil, beaped up in the valieys and plains to an immense depth, and fitting it for	had cours	ge for it. Oh I 'two	s just the thing for	could b	e mie	d to	have	been begun, One fatal et	emination, proved to be of som	of of a printing	be where there was plenty of money. He
prociate the works of his Maker ! For how can	every plant to grow. The soil along the plains varies, therefore, encodingly, according to the	searce ke	ow how to produce i	t, for nu other test	-these	who of Ft.	Roel	re ne	arest-into the contigious proto	en, net up in the vault, and a pen, placed as if ready to pri	a it moreshie ating. Rvery	of specie. He is where there is prenty of mon Who envies him ?
great extent, perfection, and sublimity, so	abound the soil is best for winter crops, but es-	month he	no served me 1 You and ' Figure,' but at	tine words in . Me-	Nor du	i) in	them.	, Ci	ed its mave and nicles right P	quisy was net on feat to survertain	n the probable rat could have	
many, apparently insignificant creatures ? Through forming but a small part of the great	and alomina abound the soil is rather cald, see	burstd as	d would come-but	connect ton all the	and left their yo	rr. 1	nt thi Few, with	1177	few, who there such re-	in placent there, for it was evi- aters origin, and from all the W	gur could col-	ADELAIDR : Printed and Published by the Proprieto
whole, set her extraordinary are their powers to besteld or injure, by their countless payrinds	mexture may be mitigated, and is mitigated to a great extent by vegetable masure. The rack of	alt change thunder	d. 1ben cumes the ries, "burst lasth !"	and sie warm sain	Anne b	chird chort	and	t to ig	fagitives; jestime and the	dend in the state in which it was at 10 ft years. We believe the	sorthy Major,	and all commentations to the Rolters, will be extend Price, per annum. At 10., or F1 P.
the second s	mich slate forms an endless variety, partly through quarter, partly through mica, not on y in the way	strams a	down, and traf wid	1 The deper take	me ben	ting t		their	down in the p uir. All on	his roturn to England, pre-ru	ted one of the	prid in admante, Adverturements act ences
and otten with weapons the perfection of which can merer be obtained by all the efforts of	or components n. but play in the color of the con- stituent parts thereof. The mics is taxes fre-	me, if 'te	ran met just no with t	ne, ulen Da Ponte 198 alt take the chief	w.ctions	ni-s a belpie	ill k	pers	advancing from the east- me	ny en ions aveculations up the st hand to b as been matrif ctur	in the East	Satherine Brain Goat have the manther or sarrier Sath d on them, otherprise they will be center and chested for sall resourcemented; and all ord
and otten with weapons the perfection of which can merer be obtained by all the efforts of human art, in the hand of their Author and Director I What has even the combined know-	A and an an an and and an an a brite as brite	to know	more of the opens, h	nt Mugart soumed	nethind ; serviy a	and th	-	ne fat	the battalious arrived, as many that had already befallen it ;	my resturies before we had any and we have many tensors to be a bate bare promised with	thick that the	for the outlos log ad-entirement a most be and to sin a there an Thorsday seening.
and otten with weapons the perfection of which can never be obtained by all the efforts of human art, in the hand of their Author and Director I What has even the combined know- holgs of so montro in facult materilets yet ac- complished, contactors site what remains to	It vation from tambus-been a, groy, mark, into		and the second party of th		the vall.				the start start, the start, the	ting they not employ, mary	years before	The same Anothing Bos inter may be had of the
and otten with weapons the perfection of which can merer be obtained by all the efforts of human art, in the hand of their Author and Director I What has even the combined know- hdge of so mean or heat naturalists yet ac- complished, complete all what remains to • these complete the mater bate that the set	It varies from tamber-brown, grey, stark, into dark green extern, and is sometimes turned into non-more. The rark is strattice everywhere, and raso between south-rast and north west, thus	to have p	rationee.	. Cuerce	be gines	Bate .	did a	Lat n	ecupy half an hour from por	ast succented it in Europe. It	certainly does	i suring Agentis, by uthens orders ant advertis merte t
and otten with weapons the perfection of which can mover be obtained by all the efforts of human art, in the hand of their Author and Director J. What has even the combined know- hedge of no mean or heart materialists yet ac- complianed, contained at a short combined to "I have given in the runter but a short com invites of the interaction to the orders, a law formal of the more regardable or movements in much being to the interaction of more the state to much being to	It varies from tambuc-brown, grey, stark, into dark green colors, and is sometimes turned into room between south-east and morth west, thus between south-east and morth west, thus betving as a unde to the manderer when the roo is covered with chouds and the pumiler in the hash miner of the tambar of the south response in the	to have p Bonat Strangers and the h	rationer, PARTE'S CELEBRATE OF PARTS It was pearls of the insurges.	o Citalicar 18 vice now about mid-day t columns began to	beginni beginni beche exeming	ng te of s	did s rad. wreck	Late 4. Ci k se	newpy hold as hour from out for informant visited the Fo ad courder the paper to re path of gins res to	ant insernied it in Europe. If coeffit to the its series grains a know that they appen ch so real	or the Romano, I the Romano, I as to character	a toring Agents, by others orders and advertis more or also be received
and otten with weapons the perfection of which can never be obtained by all the effects of human art, in the hand of their Author and Director I What has some the combined know- hedge of some to incent naturalists yet ac- complished, construction which what retrains to "I have green in this remains but a sirert con invation of the introduction to the orders, as ine formal of the never re-arbaics or merchans, hence is much behind hand, and the isoform question. Theorems is notify if a longer mater.	It varies from tombor-brown, grey, stork, into dark green colors, and is sometimes turned into- non mes. The root is satesticed everywhere, and runs between south-cust and north west, thus serving as a stude to the wanderer when the run is covered with chouds and the runnister in the bash uithant a compass. More of this formation with its superclaim my some form. Mence.	to have p Bonat STREATS and the h deploy in of the Ri	patience. or Parts. – It was peaks of the insurges from of St. Ports, n or St. Honoré, one of	Citation 18 THE new about mid-day t columns began to our the society end of the images streets	beginni beginni contae	ng to of S when	did s rad. wreck instre de is read	Lat o 4. C 4. or 7 en in any ding	a cupy half an hour from or bur informant visited the Fa and sourcer the same no e path of ghas realist y of the window frames in houses such had been on	act insecuted it in Europe. It credit to the insection growing a know that they appears also be test a style but to be equated in t come and stones, and of course	ecolutionly duces of the Russmann, r on to character he parsent age the taking of sould still have	· noring Agreen, by them orders and advertise poor / shen be received to

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