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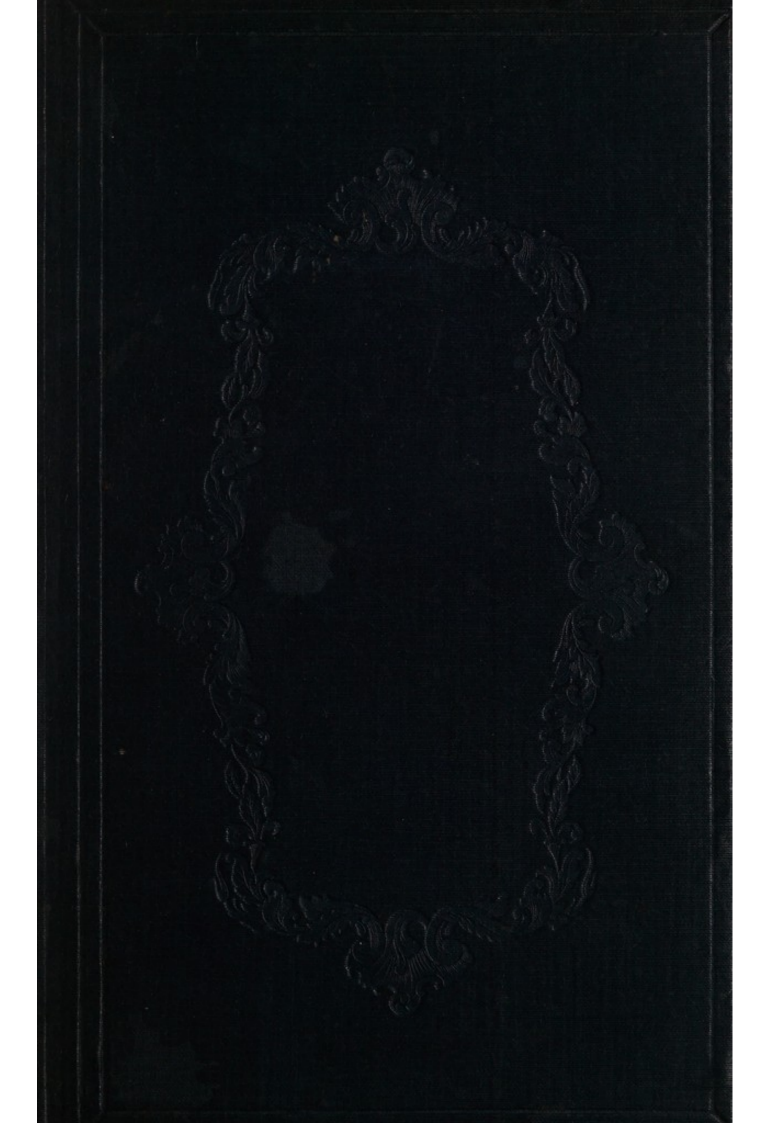
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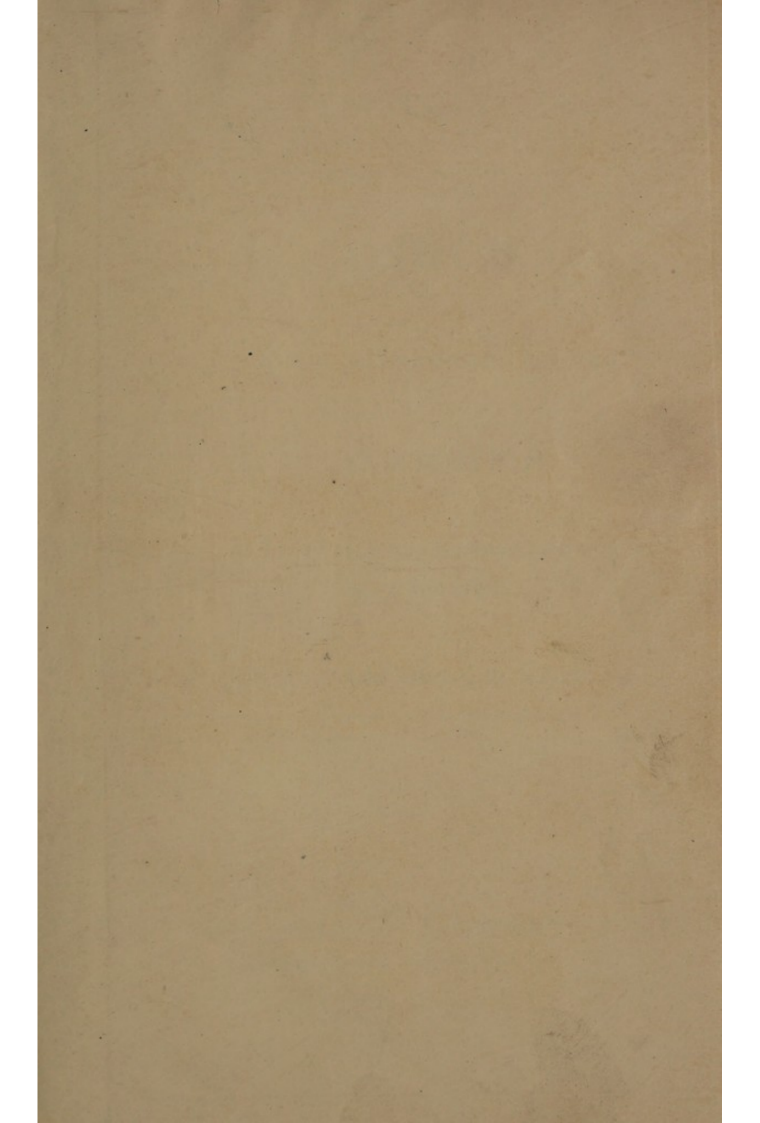


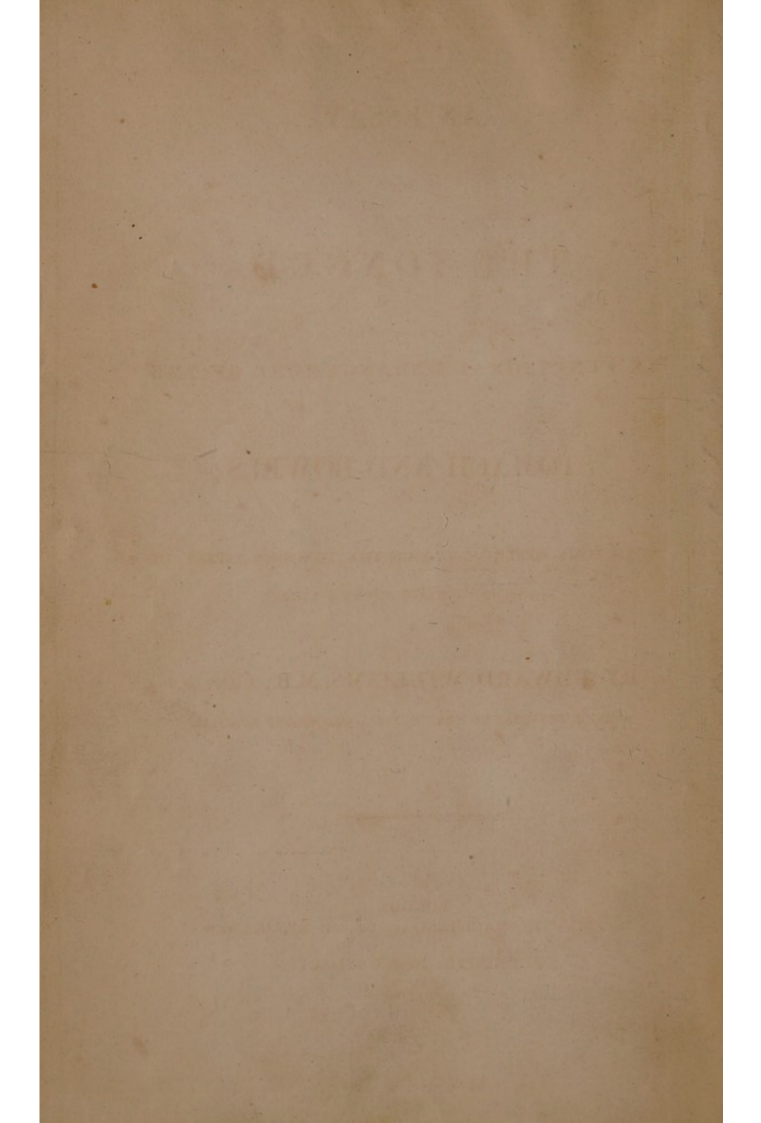
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AN ESSAY

ON

THE TONGUE,

IN FUNCTIONAL DERANGEMENT OF THE

STOMACH AND BOWELS;

WITH SOME OBSERVATIONS ON THE TONGUE'S ASPECT IN ORGANIC DISEASE OF THE LUNGS.

BY EDWARD WILLIAMS, M.B., CANTAB.,

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1843.

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JOHN BALLETT FLETCHER, Esq., M.A.,

THIS IS DEDICATED,

BY HIS FAITHFUL FRIEND

THE AUTHOR.

PREFACE.

Extreme opinions have been maintained, by persons of credit and sagacity, as to the value of the tongue's appearance, for the characterising disease. An undue anxiety has been evinced to view this organ as an invariable monitor of functional derangement, or membranous disunion. A too sanguine expectation has led to disappointment, and to the unmerited neglect of an organ, which presents useful indications.

In reasoning on deranged functions, there is often much difficulty in deciding whether such change is a primary disease, or the effect of sympathetic irritation. The tongue presents no such difficulty, as it is rarely the cause of functional disturbance; but is altered in appearance by functional aberrations and organic changes.

Observation testifies that the tissues of the tongue undergo various changes, or departures from the healthy standard: from a blanched or pallid aspect, the varying shades may be traced,

till it assumes a bright vermilion hue; from a clean and anemic condition, till it becomes coated with a foul, ordisorganised epidermis.

"It would be contrary to all common principles to suppose that the most opposite symptoms could arise from the same pathological state of the digestive organs; that a deranged state of this function, accompanied with a moist, pale, white, or coated tongue, or with a clean, dry, red appearance of this organ, should emanate from one and the same morbid condition of the digestive apparatus."* To assume that such diverse changes are not of importance, for the investigating internal actions, would be to neglect a useful index of functional disturbance, and occasionally of organic change.

The tongue, we find, evinces, in its sense of taste, a principle of selection, in accordance with the functions of the stomach, and the necessities of the system. "Providence hath so wisely arranged the faculty of taste, that a being selects those articles only that are proper; insomuch that any thing that is grateful to the palate is innoxious to the stomach, nor is aught unpalatable that is adapted for nutrition."

It is not unreasonable to presume that a cor-

^{*} Cyclop. Pract. Med., p. 609. + Halleri Physiol., p. 286.

responding sympathy attends variations of the stomach. "Disorder of the stomach is more readily perceived by adverting to the state of the tongue, which often indicates an irritable and unhealthy condition of the stomach, when no manifest symptoms of indigestion occur."* Dr. Beaumont observed, that whenever the stomach was in a morbid condition, a similar appearance of the tongue presented itself; and on the stomach resuming its healthy state, the tongue invariably became clean.†

I might extend to many pages the scattered observations of writers who have described some more prominent feature of the tongue. The want of precision in the language used, the uncertain value of the materials when so compiled, and a total want of arrangement of *facts* on this subject, render unnecessary the task of comparing isolated or casual remarks.

I was induced to enter upon this inquiry from observing that the mucous membrane and papillæ of the tongue presented varying aspects in functional disturbances of the stomach; and from remarking that the different orders of the papillæ were not simultaneously affected.

The papillæ that have chiefly been considered,

^{*}Abernethy on Local Diseases, p. 24. †On Gastric Juice, p. 24.

are the tuberose, which are situated on the borders and towards the point of the tongue, characterised by a round top, supported on a short thin pedicle; the pyramidal, which are diffused over the whole of the dorsum of the tongue, being minute and tapering; and the filiform, which are seated on the apex of the tongue.

In selecting the cases, I was careful to avoid inserting any than those in which the tongue was uninfluenced by medicaments, or by disorganization of parts. No case was inserted if there was reason, subsequently, to form an opinion different to that which was previously entertained.

The tabular form of arrangement was preferred, as by such scheme a large mass of extraneous matter was avoided, and the valuable portion of the cases became more available for the purpose of analysis.

The present treatise does not embrace the subject of the tongue's appearance in organic lesions; although I have inserted a few pages relative to such aspects in diseases of the lungs. I have more especially confined myself to estimating the changes presented by the mucous membrane and papillæ of the tongue, during functional disturbance of the stomach and bowels.

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PART I.

TONGUE OF GASTRIC FUNCTIONAL DERANGEMENT.

CHAP. I.

THE FILIFORM PAPILLÆ BEING FLORID; THE ASPECTS OF THE TONGUE, WITH THE ACCOMPANYING SYMPTOMS OF THE HEAD, STOMACH, AND BOWELS.

TABLE OF CASES.

ANYING.	General Symptoms.	Regular Costive Costive Costive Costive Costive Costive Costive Regular Costive Regular Costive Regular Costive Regular Costive Regular Costive Regular Costive
CCOMP	Bowels.	Regular Costive Costive Costive Costive Costive Costive Costive Regular Costive Regular Costive Regular Costive Regular Costive Regular Costive Regular Costive Costiv
SYMPTOMS ACCOMPANYING.	Stomach.	No report Gnawing pain No report Pain Acidity, thirst Heat, sinking Pain, faintness No report Oppression, craving No report Heartburn, craving Pain Nausea Uneasiness Irritability Sinking Oppression Faint feelings No report Paint feelings Pain, irritability
	Head.	90
PAPILLÆ FILIFORM FLORID.	Tongue's Aspect.	Male 24 Florid Fissured, florid Fissured, florid Fissured, florid Fissured, florid Fissured, florid Propert
PAPIL	Papil-	24 Florid 33 Florid 33 Florid 34 Florid 35 Florid 36 Florid 37 Flo
	Sex. Sex. le.	1 Male 3 Female 3 Female 5 Female 6 Female 6 Female 7 Female 7 Female 9 Female 10 Female 11 Female 12 Female 12 Female 12 Female 13 Female 13 Female 14 Male 15 Female 15 Female 16 Female 17 Female 18 Female 19 Female 19 Female 19 Female 10 Female
1	No.	1 2 3 4 5 6 1 5 3 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2

PANYING.	Bowels. General Symptoms	Costive Regular Regular Regular Regular Regular Regular Regular Regular Regular Costive Costive Costive Costive Costive Costive Costive
ACCOMI	Bowels.	Costive Regular Regular Regular Regular Costive Costive Costive Costive Costive Costive Costive Costive Costive
SYMPTOMS ACCOMPANYING.	Stomach.	No report Throbbing Headach No report No report No report Headach Sinking: Giddiness Headach Sinking: Faint sensation Headach Pain, tightness Giddiness Pain, nausea
	Head.	No report No report No report No report Throbbing Headach No report Headach Headach Giddiness Headach Giddiness
PAPILLÆ FILIFORM FLORID.	Tongue's Aspect.	Coated with a slimy fur Coated with a slimy fur Coated with a slimy fur Thinly furred White, edges clean Edges anemic, tumid, tremulous No report Moist Anemic, broad, fissured Fissured Thinly furred, moist Thinly furred, red Thinly furred, red
PAPILI	Sex. A læ.	22 Female 37 Florid 24 Female 48 Florid 25 Female 25 Florid 26 Female 25 Florid 27 Female 18 Florid 28 Female 61 Florid 29 Female 40 Florid 31 Male 25 Florid 32 Female 42 Florid 33 Male 25 Florid 34 Female 22 Florid 34 Female 22 Florid 35 Male 25 Florid 35 Male 25 Florid 35 Male 25 Florid 35 Male 35 Male 35 Florid 35 Male
	No. Sex.	22 Female 37 Florid 24 Female 30 Florid 25 Female 32 Florid 26 Female 32 Florid 28 Female 40 Florid 29 Female 40 Florid 31 Male 25 Florid 31 Male 25 Florid 32 Female 42 Florid 34 Female 25 Florid 34 Female 25 Florid 34 Female 25 Florid 35 Male 25 Florid 35 Female 35 Florid 35 Female 35 Florid 35 Florid 35 Female 35 Florid 35

SUMMARY.

FILIFORM PAPILLÆ FLORID OR VASCULAR,

Thirty-four Cases, of which

THE TONGUE WAS

Florid or red in	6
Anemic in	3
Furred with a slimy mucous in	18
Tremulous in	9

THE BOWELS WERE

Regular in	12
Costive in	19
Relaxed in	1
No report in	2

Headach in	7
Headach with gastric irritation in	13
Gastric irritation alone in	11
No report in	3

GENERAL SYMPTOMS.

Fugitive pains in 5

With a red or florid appearance of the tongue, and with vascularity of the filiform papillæ, there was present giddiness, headach, and gastric uneasiness.

With an anemic condition of the tongue, the filiform papillæ being florid, headach, accompanied with constipation, seemed to prevail.

When the tongue was covered with a mucous fur, the papillæ being florid, gastric irritation and confusion of the head, amounting sometimes to pain, were observed.

A tremulous tongue, the filiform papillæ being florid, was attended with headach, nausea, and a sensation of sinking.

The head was alone affected in seven cases. The bowels were generally constipated. Fugitive pains were felt in five instances.

The stomach was complained of in twenty-four of thirty-one cases. The general gastric symptoms were described to be, a sinking, nausea, and a gnawing pain; aching, heat, and heart-burn; a feeling of oppression and tightness, with a loss of appetite.

Whether the head was the seat of pain, or the stomach, the symptoms were not urgent.

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CHAP. II.

THE TUBEROSE PAPILLÆ BEING FLORID; THE ASPECTS OF THE TONGUE, WITH THE ACCOMPANYING SYMPTOMS OF THE HEAD, STOMACH, AND BOWELS.

TABLE OF CASES.

PANYING.	General Symptoms.	Regular Regular Costive Pains in legs Costive Regular Costive
ACCOM	Bowels.	Regular Regular Costive Regular Costive Costive Costive Costive Costive Costive Costive Costive Costive Costive Costive Costive Costive Costive Relaxed Relaxe
SYMPTOMS ACCOMPANYING.	Stomach.	No report No report Pain Flatulency Pain, heartburn Pain No report Pain No report Pain No report Pain Fraintness Pain Fraintness Pain No report Pain Fraintness Pain No report Pain Costive
37	Head.	Headach Headach Headach No report Headach No report Gonfusion Headach No report Gonfusion Headach No report Confusion
PAPILLÆ TUBEROSE FLORID.	Tongue's Aspect.	Vascular, left half furred White fur, edges florid No report Vascular Vascular Vascular Thinly furred Furred Turred Turred, dull red No report Furred, furred No report Turred, florid No report Turred, florid No report Furred, furred Turred, furred Turred
PAPILL	Age. Papil-	22 Florid 25 Florid 26 Florid 34 Florid 36 Florid 36 Florid 37 Florid 37 Florid 37 Florid 38 Florid 37 Florid 38 Florid 38 Florid 39 Florid 39 Florid 40 Florid 40 Florid 50 Flo
	No.	1 Female 2 Female 3 Female 5 Female 6 Female 7 Female 10 Female 11 Female 12 Female 13 Female 14 Female 15 Female 16 Female 17 Female 16 Female 17 Female 17 Female 18 Female 18 Female 18 Female 22 Female 23 Female 24 Female 23 Female 24 Female

PANYING.	General Symptoms.	Costive Costive Costive Costive No report Costive No report Fugitive pains Costive Costive Costive No report Fugitive pains Costive Costive Costive No report Fugitive pains Costive C
ACCOM	Borrels.	Costive
SYMPTOMS ACCOMPANYING.	Stomach.	Pain Pain No report Sinking Sinking Sinking No report Pain Atony Pain No report
	Head.	Occipital headach No report Headach No report No report Headach No report Headach No report Headach No report Headach Headach No report Headach No report Headach No report Headach Giddiness Giddiness Giddiness Giddiness Oxoreport Headach Headach No report No report
PAPILLÆ TUBEROSE FLORID.	Tongue's Aspect.	Female 19 Florid Vascular, furred 26 Female 21 Florid Florid, tremulous, uniformly furred 27 Female 48 Florid Furred 28 Female 51 Florid Tremulous, tumid, thinly furred 30 Female 51 Florid Tremulous, tumid, thinly furred 31 Female 51 Florid Furred thinly, tremulous 32 Female 51 Florid Furred thinly, tremulous 33 Female 51 Florid Vascular, thinly furred 34 Female 19 Florid Vascular, thinly furred 35 Female 38 Florid Thinly furred 36 Female 27 Florid Thinly furred 37 Female 27 Florid Thinly furred 38 Female 27 Florid Thinly furred 39 Female 27 Florid Thinly furred 41 Female 27 Florid Thinly furred 42 Female 28 Florid Thinly furred 43 Female 29 Florid Thinly furred 44 Female 21 Florid Thinly furred 45 Female 22 Florid Thinly furred 46 Female 27 Florid Thinly furred 47 Female 22 Florid Thinly furred
PAPILI	Sex. Sex. A la.	19 Florid 48 Florid 51 Florid 51 Florid 8 Florid 19 Florid 19 Florid 19 Florid 19 Florid 8 Florid 10 Florid 10 Florid 10 Florid 11 Florid 12 Florid 12 Florid 13 Florid 14 Florid 15 Florid 17 Florid 18 Florid 18 Florid 17 Florid 18 Florid 18 Florid 18 Florid 19 Florid 10 Florid 10 Florid 11 Florid 11 Florid 11 Florid 12 Florid 13 Florid 14 Florid 15 Florid 16 Florid 17 Florid 18 Florid 18 Florid 18 Florid 19 Florid 10 Florid 10 Florid 11 Florid 11 Florid 11 Florid 11 Florid 12 Florid 13 Florid 14 Florid 15 Florid 16 Florid 17 Florid 18 Florid 18 Florid 19 Florid 10 Florid 10 Florid 10 Florid 11 Florid 11 Florid 12 Florid 13 Florid 14 Florid 15 Florid 16 Florid 17 Florid 18 Florid 18 Florid 18 Florid 19 Florid 19 Florid 10 Florid 10 Florid 10 Florid 10 Florid 11 Florid 12 Florid 13 Florid 14 Florid 15 Florid 16 Florid 17 Florid 18 Florid 18 Florid 19 Florid 19 Florid 10 Florid 10 Florid 10 Florid 10 Florid 10 Florid 11 Florid 11 Florid 12 Florid 13 Florid 14 Florid 15 Florid 16 Florid 17 Florid 18 Florid 18 Florid 19 Florid 10 Florid 11 Florid 11 Florid 12 Florid 13 Florid 14 Florid 15 Florid 15 Florid 16 Florid 17 Florid 18 Florid 18 Florid 18 Florid 18 Florid 19 Florid 10 Florid 11 Florid 11 Florid 11 Florid 12 Florid 12 Florid 13 Florid 14 Florid 15 Florid 15 Florid 16 Florid 17 Florid 18 Florid 18 Florid 18 Florid 18 Florid 19 Florid 10 Florid
	Sex.	25 Female 19 Florid 27 Female 37 Florid 29 Female 37 Florid 30 Female 31 Florid 31 Female 31 Florid 32 Female 51 Florid 32 Female 51 Florid 35 Female 19 Florid 35 Female 19 Florid 36 Female 38 Florid 36 Female 38 Florid 36 Female 38 Florid 36 Female 36 Florid 37 Female 38 Florid 37 Female 38 Florid 39 Female 27 Florid 41 Female 27 Florid 42 Female 27 Florid 45 Female 27 Florid
	No.	23 822 82 82 82 82 82 82 84 4 4 4 4 4 4 4

IPANYING.	General Symptoms.	Regular Palpitations	Pains in bones	Costive Regular Pain in side	No report Costive Fugitive pains	No report Tumid body Regular Dysonæa, cough	Sinking after food Regular Languor, pains in legs Nausea, pain, fulness, Costive Fugitive pains	
ACCOM	Bowels.	Regular	Regular Costive	Costive Regular	No report Costive	No report Regular	Regular	
SYMPTOMS ACCOMPANYING.	Stomach.		No report Pain Regular No report Anorexia, faint feel- Costive Pains in bones		Distension, sinking Distension	No report	Sinking after food Nausea, pain, fulness,	anorexia
	Head.	Throbbing Nausea	No report Anor	Headach No report	Headach No report			headach
		1000				-	_	
Æ TUBEROSE FLORID.	Tongue's Aspect.	Slimy fur	Sodden at the edges No report	Slimy dryish fur Slimy fur, anemic	Tumid, tremulous Furred	Furred, apex and edges clean & moist No report White fur	Moist fur, tremulous Sides and edges clean, mucous coat	
PAPILLÆ TUBEROSE FLORID.		Florid Slimy fur	Florid Sodden at the edges	Florid Slimy dryish fur Florid Slimy fur, anemic	Florid Turned, tremulous	Furred, apex and White fur	Florid Moist fur, tremulous Florid Sides and edges clean, mucous coat	
PAPILLÆ TUBEROSE FLORID.	Sex. Sex. Tongue's Aspect.	48 Male 1 Florid Slimy fur	49 Female 19 Florid Sodden at the edges 50 Female 27 Florid No report	51 Female 15 Florid Slimy dryish fur 52 Female 20 Florid Slimy fur, anemic	54 Female 47 Florid Furred	ex and	57 Female 22 Florid Moist fur, tremulous 58 Female 30 Florid Sides and edges clean, mucous coat	

SUMMARY.

TUBEROSE PAPILLÆ FLORID, OR VASCULAR,

Fifty-eight Cases; of which

THE TONGUE WAS

Florid in	15
Anemic in	1
Furred with slimy mucus in	38
Tremulous in	11

THE BOWELS WERE

Regular in	10
Costive in	34
Relaxed in	3
Irregular in	1
No report of	10

Headach in		11
Headach with gastric irritation	in	21
No report of		9

GENERAL SYMPTOMS.

Fugitive pains in 20

With a red or florid tongue, and with vascular tuberose papillæ, the head was chiefly affected, then the stomach, and occasionally fugitive muscular pains were felt.

The tongue being anemic, with florid tuberose papillæ, gastric pain and pain in the side were felt.

When the tongue was covered with a mucous fur, the gastric symptoms, as pain and occasional nausea, prevailed; in a considerable number there was headach, giddiness, and confusion; and in twenty of fiftyeight cases fugitive pains were observed.

With a tremulous tongue, headach or pain at the stomach, with a sensation of sinking, were experienced; and occasionally palpitation, fugitive pains, and aching of the legs.

The head was alone affected in eleven cases.

The bowels were generally costive. Fugitive pains were felt in twenty instances.

The stomach was complained of in thirty-eight of forty-nine cases. The general gastric symptoms were pain, flatulency, distension or tightness, nausea, sinking, and faintness.

CHAP. III.

THE TUBEROSE AND FILIFORM PAPILLÆ BEING FLORID; THE ASPECTS OF THE TONGUE, WITH THE ACCOMPANYING SYMPTOMS. ALSO THE STATE OF THE HEAD, STOMACH, AND BOWELS.

TABLE OF CASES.

PANYING.	General Symptoms.	No report Pain in left side Relaxed Pain in left side Costive Oppressive pain of sto-	Pain in left arm	Pain after mastication	Pain in shoulder	Palpitation	Variable Costive Costive Dyspnæa No report Regular
CCOM	Boreels.	No repo Relaxed Costive	Costive Costive Regular	Costive Costive Costive	Costive Costive Regular Costive	Costive Costive Costive Relaxed	Variable Costive Costive No repor Regular
SYMPTOMS ACCOMPANYING.	Stomach.	No report No report No report	No report Pain Pain, sinking	Flatulence, thirst Gastric cough Pain, increased sensi- Costive	bility Pain Pain Pain Pain, oppression No report	Pain Costive Pain Costive Pain Costive Increased irritability Relaxed	Sinking No report Nausea Pain
D.	Head.	No report No report No report	No report No report Headach,	Headach Headach No report	No report Headach No report Headach	Headach No report No report Headach	No report Headach Headach Headach No report
TUBEROSE AND FILIFORM PAPILLÆ FLORID.	Tongue's Aspect.	1 Female 13 Florid Furred, fissured, tremulous 2 Male 28 Florid Furred 3 Female 31 Florid Furred, fissured	4 Female 22 Florid Furred, tumid 5 Female 26 Florid Furred, fissured, tremulous 6 Female 19 Florid Furred, florid	7 Female 21 Florid Furred, tremulous 8 Female 17 Florid Furred 9 Female 35 Florid Furred, indented	33 Florid Furred, tremulous, vascular, edges clean No report 29 Florid Furred, fissured 54 Florid Furred, fissured 30 Florid Furred, vascular Headach	Furred Furred, tremulous Moist Furred, edges florid, moist	Clean, red Vascular Indented Furred Clean, tremulous, viscid
E AND	Sex. A la.	13 Florid 28 Florid 31 Florid	22 Florid 26 Florid 19 Florid	21 Florid 17 Florid 35 Florid	33 Florid 54 Florid 30 Florid	THE RESERVE AND ADDRESS OF THE PARTY OF THE	
TUBEROS	No.	1 Female 2 Male 3 Female	4 Female 5 Female 6 Female	7 Female 8 Female 9 Female	Contract of the Contract of th		18 Female 21 Florid 19 Female 28 Florid 20 Male 20 Florid 21 Female 25 Florid 22 Female 30 Florid

PANYING.	General Symptoms.	Pain in shoulder	Pain in shoulder		Regular Pain in chest	No report Tremor Costive	+	Pain in hip		Pain in legs and loins	Therefive name	Costive Fugitive pains	Palpitation, nysterics	Costive Fugitive pains No report Fugitive pains
ACCOM	Bowels.	Regular Costive	No report Costive No report	No report Costive	Regular Regular	No repor Costive	Costive No report	Regular	Costive	Regular Costive	Regular	Costive	Costive	Costive No report
SYMPTOMS ACCOMPANYING.	Stomach.	Pain Nausea, increased sensibility	Pain Pain Poin	Fain Pain No report	Uneasiness, sinking No report	Pain Pain	Pain Irritahility	No report	Nausea Pain	Flatulent pain Anorexia	Pain	No report Pain after food	No report	No report Anorexia
D.	Head.	No report Headach	Headach No report	No report Headach	No report Throbbing	No report Giddiness	Headach	Headach	Headach No report	Headach Headach	Headach	No report Headach	Throbbing	No report
TUBEROSE AND FILIFORM PAPILLÆ FLORID.	Tongue's Aspect.	ist		es clean	r. furred	vascular	tremulous							
FILIFORM	Tonge	Furred, florid, mo Furred, tumid	Furred slightly Furred slightly	Furred Furred surface, sides clean Furred thinly	Furred thinly Anex florid, vascular, furred	Furred slimy mucus, vascular Tremulous, clean	, fissured,	Tremulous, furred	No report Furred, tremulous	Furred, vascular Furred, tremulous	Furred slimy mucus	Furred thinly Furred, anemic	Furred	Clean, vascular Tremulous, fissured
E AND FILIFORM	Papil- Tong	2 Florid Furred, florid, mo	CONTRACTOR OF THE PARTY.	S Florid Furred S Florid Furred surface, side S Florid Furred thinly	NAME OF TAXABLE PARTY.		Furred, fissured,							Florid Clean, vascular
TBEROSE AND FILIFORM	Sex. Sex. Tonge	23 Male 22 Florid Furred, florid, moist 24 Female 19 Florid Furred, tumid	8 Florid 24 Florid		40 Florid	39 Florid Florid	13 Florid Furred, fissured,	16 Florid		23 Florid	19 Florid	42 Female 25 Florid Furred thinly 43 Female 20 Florid Furred, anemic	38 Florid	45 Female 16 Florid Clean, vascular 46 Female 51 Florid Tremulous, fissured

SUMMARY.

FLORID FILIFORM AND TUBEROSE PAPILLÆ,

Forty-six Cases; of which

THE TONGUE WAS

11
1
33
12

THE BOWELS WERE

Regular in	10
Costive in	24
Relaxed in	2
Irregular in	1
No report of	9

Headach in	4
Headach with gastric irritation in	21
Gastric irritation in	12
No report in	9

GENERAL SYMPTOMS.

Fugitive pains in 19

With a florid or vascular tongue, the filiform and tuberose papillæ being florid, there seemed to be an equal tendency to head, gastric, and fugitive painful sensations.

When the tongue was anemic and furred, and the papillæ florid, there was pain in the head, stomach, and about the shoulders and scalp.

With a furred state of the tongue, and with florid papillæ, there were gastric pains, with a sensation of nausea and sinking; next in degree were the head symptoms; then fugitive pains.

A tremulous tongue was accompanied with gastric pain, giddiness, or headach; and, in two or three instances, with fugitive pains.

The head was alone affected in four of thirty-seven cases, the bowels being generally constipated. Fugitive pains in nineteen of forty-six cases.

The stomach was complained of in thirty-three of thirty-seven instances. The gastric symptoms were, pain, nausea or sinking, tightness, distension, or fulness. bon modific self anginer paterior to brook a print of the self of

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CHAP. IV.

THE FILIFORM AND TUBEROSE PAPILLÆ BEING PROMINENT AND ANEMIC; THE ASPECTS OF THE TONGUE, WITH THE ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

区	LIFOR	1 W	AND ?	FILIFORM AND TUBEROSE PAPILLÆ PROMINENT AND ANEMIC. SYMPTOMS ACCOMPANYING.	TENT AN	D ANEMIC. SYM	PTOMS	ACCOMPANYING	
No.	Sex.	.96A	Sex. Sex. le. la.	Tongue's Aspect.	Head.	Stomach.	Bowels.	Bowels. General Symptoms.	1
1-0100	Female Female Female	3223	Female 23 Anemic Furred, 2 Female 32 Anemic Clean	Female 23 Anemic Furred Female 32 Anemic Clean	Pain Headach Giddiness,	Nausea Faintness Nausea, aching, ano-	Costive Irregular Costive	Languor	
4 10	Female	29	Anemic	4 Female 29 Anemic Furred, apex moist 5 Female 19 Anemic Rough with papillæ	throbbing rexia Headach Sinking No report Pain		Regular Pallor Costive	Pallor	
9 1-	Female	20	6 Female 20 Anemic Tumid	Female 20 Anemic Tumid	No report Headach	Pain Pain, nausea	Costive	Languor	
86	Female Female	15	Anemic	ar		No report Irritability	Regular Regular		
11 12 12	Female Female	16 20	Anemic Anemic	10 Female 30 Anemic Clean at edges, fissured 11 Female 16 Anemic No report 12 Female 20 Anemic Tumid	No report Faint feeling food Headach No report No report	ngs after	Regular Costive	Costive Pain in side	

SUMMARY.

ANEMIC AND PROJECTING OR PROMINENT PAPILLÆ,

Twelve Cases; of which

THE TONGUE WAS

Tumid in	2
Furred with mucus in	4
Clean in	5
No report in	1

THE BOWELS WERE

Regular in	4
Costive in	7
Irregular in	1
Headach in	1
Headach with gastric irritation in	5
Gastric irritation in	4

GENERAL SYMPTOMS.

Fugitive pains	in	1
No report in		11

The stomach was complained of in nine of ten cases; the symptoms were, pain, nausea, faintness, aching, and sinking.

Headach alone was felt in one of ten cases. General pains in only a single instance.

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CHAP. V.

TABULAR ARRANGEMENT.

TABULAR ARRANGEMENT.

	Florid filiform papillæ.	Florid tuberose papillæ.	Florid filiform & tuberose papillæ.	Anemic filiform & tuberose papillæ.
Number of cases	34	58	46	12
TONGUE'S ASPECT. Florid or red tongue	6	15	11	
Anemic	1000	1	1	
Sodden or tumid				2
Furred with slimy mucus	18	38	33	4
Furred white and dry				
Fissured	TAKTE		::	
Tremulous	9	11	12	
Clean			5	
Pale				
Dry				
Glazed				
Edges clean	::		i	
No report				
BOWELS.				
Regular	12	10	10	4
Costive	19	34	24	7
Relaxed	1	3	2	
Irregular		1	1	1
No report	2	10	9	
HEAD SYMPTOMS.				
Headach	7	11	4	1
Headach with gastric irritation	13	17	21	5
Gastric irritation	11	21	12	4
No report	3	9	9	2
GENERAL SYMPTOMS.		-	10	
Fugitive pains	5	20	19	1
Palpitation				ii
No report	.,			11

SUMMARY.

	Stomach.	Head.	Pains.	Constipa- tion.
Florid filiform papillæ Florid tuberose papillæ Florid filiform & tub. pap. Anemic filiform & tub. pap.	38 of 49 33 of 37	7 of 31 11 of 49 4 of 37 1 of 10	20 of 58 19 of 46	34 of 48 24 of 37
	104 of 127	23 of 127	45 of 150	84 of 129

PAPILLE IN ORDER OF GASTRIC IRRITATION.

Anemic papillæ.

Florid filiform and tuberose papillæ.

Filiform papillæ.

Tuberose papillæ.

PAPILLE IN ORDER OF HEADACH.

Filiform papillæ.
Tuberose papillæ.
Florid filiform and tuberose papillæ.
Anemic papillæ.

PAPILLE IN ORDER OF FUGITIVE PAINS.

Florid papillæ.
Tuberose papillæ.
Filiform papillæ.
Anemic papillæ.

CHAP. VI.

CONSIDERATIONS AS TO THE DEVELOPMENT OF THE PAPILLÆ, FILIFORM OR TUBEROSE, BEING A TEST OF GASTRIC IRRITABILITY.

Gastric irritation was observed in greatest intensity when the filiform and tuberose papillæ were prominent and anemic. In nine of ten instances the stomach was the seat of irritation, while only in an individual case did headach appear, or fugitive pains in more than one case of twelve.

The stomach was complained of in one hundred and four of one hundred and twenty-seven instances; whereas head-symptoms existed but in twenty-three of one hundred and twenty-seven, and fugitive pains in forty-five of one hundred and fifty.

Although, with intensity of gastric irritation, there was no corresponding degree of headach, or fugitive pains, yet, when the papillæ were florid, there appeared to be a tendency to fugitive pains; but it must be observed, that there was also a corresponding increase in the number of constipated habits.

It seems to result from these premises, that when the papillæ were prominent, florid, or anemic, the stomach was the seat of the irritation, and this without the apparent sympathy of other parts with such disturbance.

And further, that when gastric irritation was most intense, there was a minimum degree of headach.

Hence, the papillæ, whether florid or anemic, seem to indicate gastric irritation, in proportion to their prominence or elevation.

CHAP. VII.

CONSTIPATION NOT A PROMINENT SYMPTOM WHEN THE PAPILLÆ, FILIFORM OR TUBEROSE, WERE DE-VELOPED, WHETHER THEY WERE FLORID OR ANEMIC.

Constipation existed when the papillæ were florid, especially with the florid tuberose papillæ; with which latter papillæ fugitive pains appeared to preponderate, considerably, over the similar symptoms produced by the filiform and anemic papillæ.

Again, it appears that fugitive pains were felt only in five of thirty-four cases with the florid filiform papillæ, whereas the bowels were stated to be costive in nineteen of thirty-two. With the anemic papillæ, although the bowels were costive in seven of twelve instances, yet only in one of twelve did fugitive pains coincide.

Hence, it would seem, that constipation was unattended with any well-defined symptoms, when the papillæ were prominent, florid, or anemic.

CHAP. VIII.

APPEARANCES OF THE TONGUE WITH A FLORID OR ANEMIC STATE OF THE PAPILLÆ; AND THE SYMPTOMS OF THE HEAD, STOMACH, AND THE GENERAL SENSATIONS ACCOMPANYING THEM.

APPEARANCES OF THE TONGUE WITH A FLORID OR ANEMIC STATE OF THE PAPILLÆ; AND THE SYMPTOMS OF THE HEAD, STOMACH, AND THE GENERAL SENSATIONS ACCOMPANYING THEM.

	General symptoms.	Fugitive pains Fugitive pains	Constipation Pain in side Pain in scalp and shoulders	Fugitive pains Fugitive pains	Fugitive pains occasionally Fugitive pains occasionally		
ACCOMPANTING THEM.	Stomach symptoms.	Gastric uneasiness Pain Pain or	Pain Pain	Pain or irritation Pain or nausea Pain, nausea or sinking	Nausea or sinking Sinking Pain Faintness	Pain	Sinking or faintness
ACCOMPAN	Head symptoms.	Giddiness or headach Headach chiefly Headach	Headach	ision or pain ness, confusion or headach or headach	Headach Headach Headach or giddiness	Headach or	Headach
	Tongue's appearance.	Filiform papillæ florid Tuberose papillæ florid Filiform and tuberose papillæ florid	Filiform papillæ florid Tuberose papillæ florid Filiform and tuberose papillæ florid	Filiform papillæ florid Tuberose papillæ florid Filiform and tuberose papillæ florid Filiform and tuberose papillæ florid	Filiform papillæ florid Tuberose papillæ florid Filiform and tuberose papillæ florid Papillæ anemic	Papillæ anemic	TONGUE COATED WITH A DAY FUR.

With a red or florid tongue, the filiform papillæ being florid; head and gastric symptoms were present, but not fugitive pains. The tuberose papillæ being vascular; head symptoms prevailed, or alternated with gastric uneasiness, or fugitive pains.

With an anemic tongue, and a florid state of the filiform papillæ; there was headach with constipation. The tuberose and filiform papillæ being florid; gastric and fugitive pains were experienced.

When the tongue was covered with a slimy fur, and the papillæ were florid, the filiform papillæ being vascular; was attended with gastric irritation, or pain, with confusion or headach. Gastric pain, giddiness, confusion, or headach and fugitive pains, coincided with a florid state of the tuberose papillæ; or the filiform and tuberose papillæ being together vascular.

With a tremulous tongue, whether the papillæ were florid or anemic; headach prevailed, accompanied with gastric pain, nausea, or sinking, and occasionally with fugitive pains, especially with the tuberose papillæ.

A tumid tongue with anemic papillæ; was attended with headach or gastric pain.

The tongue coated with a dry fur, and the papillæ being anemic; headach and gastric sinking or faintness were observable.

SUMMARY

OF THE APPEARANCES OF THE TONGUE; AND INFERENCE.

When the filiform papillæ were florid, whether the tongue was red, anemic, covered with a slimy fur, or tremulous; head and gastric symptoms were only noticed, accompanied with constipation. Fugitive pains were not complained of.

When the tuberose papillæ were florid, and the tongue was red, anemic, furred with a slimy mucus, or tremulous; gastric with fugitive pains chiefly prevailed; also occasional giddiness or headach.

When the papillæ were anemic, whether the tongue was tremulous, tumid, or coated with a dry fur; headach and gastric pain, or faintness, were experienced.

Thus we are again led to conclude that a prominent state of the papillæ, filiform or tuberose, is an index of gastric irritation; and that the occasional accompanying symptoms are clearly referable to the functional derangement of the *stomach*.

CHAP. IX.

DEDUCTIONS FROM THE FLORID, ANEMIC, AND PRO-MINENT STATE OF THE FILIFORM AND TUBEROSE PAPILLÆ.

- 1. That a prominent state of the papillæ, whether florid or anemic, was attended solely with gastric irritation.
- 2. That the prominence or development of the papillæ was in proportion to the intensity of gastric irritation.
- 3. That constipation was not attended with any well-defined symptoms, under such condition of the papillæ.

INFERENCES FROM THE APPEARANCES OF THE TONGUE WHEN THE PAPILLÆ, FILIFORM OR TUBE-ROSE, WERE FLORID OR ANEMIC.

- 1. With a florid state of the filiform papillæ, whether the tongue was red, anemic, covered with a slimy fur, or tremulous, head and gastric symptoms were only experienced.
- 2. The tuberose papillæ being florid, and the tongue red, anemic, furred with a slimy mucus, and tremu-

lous, gastric with fugitive pains prevailed; occasionally complicated with giddiness or headach.

3. When the papillæ were anemic, the tongue being tremulous, tumid, or coated with a dry fur, headach and gastric pain were observed.

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PART II.

TONGUE OF INTESTINAL FUNCTIONAL DE-RANGEMENT.

CHAP. I.

THE TONGUE COVERED WITH A UNIFORM FUR; ALSO THE ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

SYMPTOMS ACCOMPANYING.	Bowels. General Symptoms.	Costive Pain in duodenum Costive Pains rheumatic Costive Drowsiness Costive Bilious feelings Costive Pains fugitive Costive Bilious sensations Costive Bilious sensations Costive Bilious sensations Costive Bilious sensations Costive Pain in hepatic region Costive Palpitations Costive Palpitations Costive Fugitive pains, fulness of the right hypochondrium Costive Giddiness, palpitations Costive Gostive Giddiness, palpitations
SYMPTOMS	Stomach.	Nausea No report Thirst No report Thirst No report Thain Acidity No report Sinking No report Faint feelings No report Sinking No report
VIFORMLY.	Tongue's Aspect. Head.	Headach Headach Headach Confusion No report Headach Headach Headach Headach Headach Headach
EPIDERMIS FURRED UNIFORMLY.	Sex. A Tongue	Male 27 No report 25 Pallid 36 Sodden 38 Edges fissured 47 No report 5 Male 38 No report 5 Female 38 No report 5 Female 31 No report 5 Female 48 No report 15 Female 49 No report 15 Female 41 Female 15 Female 16 No report 15 Female 16 No report 15 Female 16 No report 16 Female 17 No report 17 Male 16 Sodden, broad, flaccid 16 Female 17 No report 17 No report 18 Female 19 Female 11 No report 19 Female 11 No report 15 No
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PANYING.	General Symptoms.	Palpitations, dyspnæa	Cramps	Giddiness, pain in legs	Bilious sensations	Palpitations		Fugitive pains	Spasms muscular	Pain in hepatic region		Hepatic fulness				Pains in limbs	Pyrosis	Palpitations	Pains, dyspnæa	Pains general	Tremor, giddiness	Pains in chest and back	Pain in arm, hepatic uneasiness	Pain in right side and shoulder	Pain in shoulder, debility	
ACCOM	Bowels.	Regular	Costive	Costive	Costive	Costive	Regular	Costive	Costive	Relaxed	Regular	Costive		Costive	No report	Regular	Relaxed			Regular	Regular	Costive	Costive	Costive	Regular	Regular
SYMPTOMS ACCOMPANYING.	Stomach.	No report	Pains	No report	No report	No report		Acidity	No report	No report	No report	No report		No report	No report	No report	Pain, heat	Pain	No report	No report	Nausea, sinking	No report	No report	No report	No report	Oppression
	Head.	No report	No report	Headach	Headach	Headach	No report	No report	No report	No report	Giddiness	Occipital	headach	Pain					Headach	No report	Headach	No report	No report	No report		Giddiness
EPIDERMIS FURRED UNIFORMLY.	Tongue's Aspect.	19 Anemic	48 Broad	21 Tremulous	Fissured, sodden	14 Large	No report	54 No report	Broad	Edges clean	23 Edges and apex clean	34 No report		35 No report	No report	16 No report	26 Tremulous	21 No report	24 Tremulous, fissured	23 No report	23 No report	43 No report	30 No report	32 No report	20 Broad, thick	28 No report
IS	.96V	19					19	54	13	33	23	34		35	69	16	26	21	24	23	23	43	30	32	20	28
IDERM	Sex.	25 Female	Female	27 Female	Female	Female	30 Female		Female	33 Male	34 Female	35 Male		36 Male	37 Male	Female	39 Male	40 Male	41 Female	42 Female	43 Female	44 Female	45 Male	46 Female	47 Male	48 Female
EP	.oN	25	26	27	28	29	30	31	32	33	34	35		36	37	38 1	39	40	41	42	43	44	45	46	47	48

SYMPTOMS ACCOMPANYING.	General Symptoms.		Eruption at angles of the mouth		Pains in limbs	Nervous depression		Pain in right side	Pains in legs			Palpitation		Anomalous feelings	0		Pains in loins	Alarmed feelings	Pains in extremities	Pains thoracic, drowsy	Pains in knees		Throat erythematous		Worms	Hysterics
S ACCOL	Bowels.	Costive	Costive	Costive	Costive	Costive	Costive	Costive	Costive	Regular	No report	Costive	Costive	Costive	Costive	Costive	Regular	Costive	Costive	Costive	Costive	Costive	Costive	Costive	Costive	Costive
SYMPTOMS	Stomach.	No report	No report	Pain	Sinking	Flatulent	Heartburn	No report	No report	Pain	Oppression	No report	No report	Pain	Heat	No report	Flatulency	No report	No report	No report	No report	Flutterings	No report	Anorexia, sinking	No report	Flatulency
	Head.	Headach	No report	No report	No report	No report	No report	No report	No report	No report	No report	Throbbing	Headach	No report	Headach	No report	Headach	No report	Headach	No report	No report	Headach	No report	No report	No report	No report
EPIDERMIS FURRED UNIFORMLY.	Tongue's Aspect.	23 No report	No report	No report	33 Broad, sodden	28 Anemic	No report	Fissured	Broad	No report	No report	13 Edges clean	No report	No report	No report	43 No report	Fissured, tremulous	50 No report	Fissured	No report	No report	No report	15 No report	Fissured	10 No report	Sodden
SII	.96V	_	191		25.0	28	27 1	40	7.4	7.23	23	13	45	53			50		23	64	35	27	15	33	10	142
TDER	Sex.	49 Female	Male	51 Female	Male	Male	54 Female	Female	oo remale	Male	S Male	59 Female	le	61 Male	62 Female	63 Female	64 Male	65 Male	66 Female	67 Female	58 Female	69 Female	70 Female	Female	2 Female	3 Female 42 Sodden
国	.oV	45	5	9	20	5	50	5	2	0	6	5	9	9	9	9	9	9	9	9	9	9		-	-	2

PANYING.	General Symptoms.	Pains in descending, colour	Pains in joints		Pain in body	Numbness of surface		No report Pain in knee	Pain in sides			Thoracic pain		Tonsils swollen	Debility	Palpitations	Facial and fugitive pains			Palpitations	Faint feelings					
ACCOM	Bowels.	Costive	Costive	Costive	Costive	Variable	Costive	No report	Costive	Costive	Costive	Costive	Costive	Costive	77	Variable	Costive	Regular	Regular	Costive	Costive	Costive	Costive	Costive		Costive
SYMPTOMS ACCOMPANYING.	Stomach.	No report	Oppression	Pain	No report	No report	Oppression	No report	No report	Pain	Nausea	No report	Fluttering	No report	No report	Pain, nausea	No report	No report	No report	Sinking	Pain after food	Nausea	Pain, heartburn	No report		No report Gnawing sensations Costive
	Head.	Giddiness	Painful	Headach	Headach	No report				No report	Headach	No report	No report	Headach	No report	No report	No report	Headach	Confusion	No report	No report	Headach	No report .	Headach,	giddiness	No report
EPIDERMIS FURRED UNIFORMLY.	Tongue's Aspect.	28 Broad, tremulous	37 No report	23 No report	Fissured, broad	24 Broad, tremulous	49 No report	No report	22 No report	No report	43 Tumid	Fissured	30 No report	35 No report	25 No report	58 No report	30 No report	15 Edges clean, moist	24 Tremulous	28 Tumid	No report	No report	52 No report	67 Tremulous	The state of the s	97 Female 17 Tremulous
IS	·əby	28	37	23	19	24	49	28	55	09	43	181	30	35		_	30	15	24	28	14	16	52	67		17
IDERM	Sex.	74 Male	75 Female	76 Male	Female	78 Male	Female	80 Female	Female	82 Female	83 Female	84 Female	85 Female	86 Male	87 Female	88 Female	89 Female	90 Female	91 Male	92 Female	93 Female	de	95 Male	96 Female		Female
EP	.oN	74	75	16	77	78	19]	80	81	82	83	84	85	86	87	88	88	06	91	92	93	94	95	96	1	97

PANYING.	General Symptoms.	Regular Costive Regular Costive Costiv
ACCON	Bowels.	Regular Costive Regular Costive Costive Costive Costive Costive Costive Costive Regular Regular Costive Costiv
SYMPTOMS ACCOMPANYING.	Stomach.	No report Fluttering Pain Sinking, flatus Oppression No report Throbbing Pain Oppression, sinking Fluttering, flatus No report Pain, faintness Oppression Pain Pain Pain No report No report Sain No report No report Sinking No report No report No report No report Fluttering, tremor Sinking Oppressed with food No report
	Head.	Headach No report Headach No report Headach No report Headach Headach Headach No report
EPIDERMIS FURRED UNIFORMLY.	Tongue's Aspect.	98 Female 36 No report 99 Male 55 No report 100 Female 33 Broad, indented 101 Female 26 Edges clean 102 Female 36 No report 103 Female 16 Tumid, tremulous 105 Female 36 No report 106 Female 37 Premulous, broad 107 Female 37 Premulous, broad 108 Female 37 No report 107 Female 37 No report 108 Female 37 No report 109 Female 27 Dull red 117 Female 27 Dull red 118 Female 24 Sodden, indented 119 Female 25 Tremulous 116 Female 35 White 117 Male 58 Tremulous, anemic 118 Female 34 White 119 Female 35 No report 119 Female 37 No report 110 Female 38 White 117 Female 39 No report 118 Female 31 Fissured, tremulous 120 Female 31 Fissured, tremulous
MIS		
IDER	Sex.	98 Female 99 Male 100 Female 101 Female 102 Female 105 Female 105 Female 106 Female 107 Female 110 Female 111 Female 112 Female 115 Female 115 Female 117 Female 117 Female 117 Female 118 Female 117 Female 118 Female 119 Female 117
EP	.oV	98 101 102 103 104 105 106 107 108 108 108 108 108 108 108 108 108 108

SYMPTOMS ACCOMPANYING.	General Symptoms.	Costive Regular No report Costive Costive Costive Costive No report Costive No report No report Pain in left side Costive Costive Costive Regular Costive Regular Costive
AS ACCC	Bowels.	Costive Costive Regular No report Costive Costive Costive Costive No report Pain in 1 Costive No report Pain in 1 Costive Regular Costive Regular Costive
SYMPTON	Stomach.	No report No report No report Sain Sinking No report Costive Costive Regular Costive Pains, heat Regular Costive Costive Pain, eructings Costive Costive Costive Costive Pain, eructings Costive Costive Costive Costive Costive Costive Costive Costive
	Head.	No report Headach Headach No report No report Headach No report Headach No report Giddiness No report
EPIDERMIS FURRED UNIFORMLY.	Tongue's Aspect.	nucus nucus lean nucus ur ur, edges clean hite fur lean ur vered with a dry white coat ean and moist and indented ur, vascular
MIS	Age.	0222022222222222222
PIDER	Sex.	123 Male 50 Slimy n 124 Male 21 No repo 125 Female 37 Brown 126 Female 20 Edges c 127 Female 25 White f 129 Female 22 White f 130 Female 21 Edges c 134 Male 22 Light w 135 Female 21 Edges c 135 Female 22 Light w 135 Female 246 White f 136 Female 25 Sides cl 137 Female 26 Sides cl 137 Female 25 Sides cl 139 Male 25 Sides cl 137 Female 25 Sides cl 139 Male 25 Sides cl 139 Female 25 Sides cl 140 Female 25 Anemic 141 Female 25 Anemic 141 Female 26 Anemic 141 Female 21 Anemic 141 Anemic
E	.oV	123 124 125 126 127 128 130 130 130 130 130 130 130 130 130 130

SUMMARY.

TONGUE COVERED WITH A UNIFORM MOIST FUR,

One Hundred and Forty-one Cases; of which

THE TONGUE WAS

Florid or red in	1
Anemic in	6
Sodden or tumid in	11
Fissured in	12
Tremulous in	13

THE BOWELS WERE

Regular in	24
Costive in	102
Relaxed in	2
Irregular in	4
No report of	9

Headach in	34
Headach with gastric irritation in	19
Gastric irritation in	49
No report of	39

GENERAL SYMPTOMS.

Fugitive pains in	42
Palpitations in	8

With a florid or red tongue, there was gastric oppression and costive bowels.

When an anemic condition of the tongue was present, we noticed gastric pain, headach, palpitation, and constipated bowels.

Tongue sodden or tumid, was attended with headach, or gastric pain, nausea, acidity, palpitation, fluttering, and costiveness.

Tongue fissured. Headach, occasional gastric pain, or a sinking sensation, bilious feelings and fugitive pains, with costive bowels, were noticed.

Tongue tremulous. The symptoms were headach or confusion, occasional gastric pain, flatulency, a gnawing sensation, and fugitive pains of the lower extremities.

It is to be remarked that fissures were observed in twelve instances, nor elsewhere, excepting when the tongue was coated with a uniform dry fur.

The tongue covered with a uniform mucous fur, was attended with bilious feelings, pains in the duodenal region, hysterical symptoms, flutterings, gnawings, palpitations, and a host of anomalous and indescribable sensations.

It is in this aspect of the tongue that it has been

observed to be chapt, furrowed, fissured, cleft, chinkt, and sulcous; or coated, crusted, foul, furred, or loaded; according to the consistency or tenuity of the mucous secretion, with which its surface may be covered.

The head was alone complained of in thirty-four instances; fugitive pains being felt in forty-two cases of one hundred and forty-one. The bowels were generally costive.

Of forty-eight cases of one hundred and forty-one, in which the head was affected coincidently with the bowels, thirty-three of these were of a constipated habit; in thirteen of forty-eight the bowels were stated to be regular; and in two only were they variable.

We find that the stomach evinced local irritation in sixty-eight of one hundred and two cases.

The pain complained of, if felt in the head, was not experienced in the stomach or elsewhere; this was not invariably the case, yet so frequent as to merit notice.

CHAP. II.

EPIDERMIS COVERED WITH A UNIFORM DRY FUR; WITH THE ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

EPIDERMIS COVERED WITH

SYMPTOMS ACCOMPANYING.	General Symptoms.	Costive Palpitation, dyspnœa Costive Pains muscular Regular Pains between shoulders Costive Costive Pains fugitive Costive Rigors No report Pains fugitive Costive Pains fugitive Costive Pains fugitive Costive Pains in legs Regular Regular Regular Regular Pains in legs Regular Pains in legs Regular Pains fugitive Costive Pains fugitive Pains fugitive Pains fugitive
S ACCO	Bowels.	Costive Costive Regular Costive Costive Costive Costive Costive Costive Costive Costive Relaxed Costive Regular Regular Regular Regular Costive
SYMPTOM	Stomach.	No report Gnawing No report Sinking No report Heat No report Tension after food No report Tension Pain Nausea No report Nausea No report No report No report No report No report No report
	Head.	No report No report No report No report No report Confusion No report Headach No report
A UNIFORM DRY FUR.	Tongue's Aspect.	Female 17 Dry fur, sodden No report Female 61 Dry fur, fissured No report Female 49 Dry fur, white, edges clean Headach Semale 23 Dry fur, and brown Headach Confusion Female 24 Dry fur, fissured No report Female 24 Dry fur Semale 24 Dry fur Semale 24 Dry fur Semale 24 Dry fur Semale 35 Dry fur Semale 36 Dry fur Semale 37 Dry fur Semale 38 Dry fur Semale 39 Dry fur Semale 34 Dry fur Semale 34 Dry fur Semale 35 Dry fur Semale 36 Dry fur Semale 37 Dry fur Semale 38 Dry fur Semale 39 Dry fur Semale 30 Dry fur Sem
28	Age.	11044888888188841
EPIDE	Sex.	1 Female 2 Female 3 Female 5 Female 6 Female 7 Female 8 Female 9 Female 10 Male 11 Female 12 Female 13 Male 14 Female 15 Female 16 Male
1	·oN	

SUMMARY.

TONGUE COVERED WITH A UNIFORM DRY FUR,

Seventeen Cases; of which

THE TONGUE WAS

Sodden in	1
Fissured in	3
Tremulous in	1
Anemic in	1
Edges clean in	2
No report of	9

THE BOWELS WERE

Regular in	3
Costive in	10
Relaxed in	1
Irregular in	1
No report in	2

Headach in	2
Headach with gastric irritation in	2
Gastric irritation in	7
No report of	6

GENERAL SYMYTOMS.

Fugitive pains in 12

It appears that the stomach was affected in nine of eleven cases. That headach alone was felt in two of eleven, but that fugitive pains were observed in twelve of seventeen instances; showing an excess in the proportion of fugitive painful sensations. The bowels were generally costive.

The papillæ, conicæ or pyramidal, have their points directed backwards; like the filiform and tuberose papillæ, they become erect, and assume a rough aspect; but they differ from these papillæ, in not presenting a vascular or injected appearance.

The instances in which they were observed to be erect, and coated with a dry fur, were in cases characterized by symptoms of defective secretion, either of the stomach or other organ; fugitive pains being felt in a most intense degree, but headach was seldom experienced.

CHAP. III.

TONGUE BEING FLORID OR RED UNIFORMLY; WITH THE ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

1		
SYMPTOMS ACCOMPANYING.	General Symptoms.	Costive Relaxed Regular Regular Regular Regular Regular Regular Regular Costive Chilness Regular Regul
S ACCO	Bowels.	Costive Relaxed Regular Costive Regular Relaxed Relaxed Relaxed Relaxed Relaxed Costive Costive Variable Costive Variable Costive Regular
SYMPTOM	Stomach.	Pain, nausea No report No report Sinking No report No report No report No report Sinking Pain No report Sinking Pain, anorexia Costive Pain No report Regular Ro report No report Regular
ALY.	Head.	No report Headach No report No report No report No report No report Headach Headach No report No report Headach No report Headach No report Headach No report Headach No report Headach Headach Headach
TONGUE FLORID OR RED UNIFORMLY.	Tongue's Aspect.	43 Florid, clean, fissured 21 Florid 21 Florid 29 Florid, clean 24 Florid, clean 28 Florid, fissured 30 Florid, dry 25 Florid, dry 25 Florid, dry 25 Florid, dry 25 Florid, dry 26 Florid, thin moist fur 30 Florid, thin moist fur 45 Florid, thin moist fur 65 Florid, thin moist fur 65 Florid, clean 15 Florid, clean 16 Florid, clean 17 Florid, clean 18 Florid, clean 19 Florid, clean 11 Florid, clean
FI	·əby	121 121 121 122 131 142 143 143 143 143 143 143 143 143 143 143
NGUE	Sex.	Female Fe
T	.oV	1222420112114131178122222222

TC	NGUE	E	TONGUE FLORID OR RED UNIFORMLY.	ILY.	SYMPTO	MS ACC	SYMPTOMS ACCOMPANYING.
No.	Sex.	Age.	Tongue's Aspect.	Head.	Stomach.	Bowels.	General Symptoms.
26	26 Female 20 Florid	17	, clean	No report Pain,	Pain, nausea	Costive	Costive Pain in chest
28	28 Female 29 Female	15	, clean, fissured	No report	Nausea No report	No report	No report Pain in chest
30	30 Female 30 Florid 31 Female 37 Florid	3 30	fissured	No report Headach	Fam No report	Diarrnœa Regular	Diarrnæa Dyspnæa, cougn Regular Irritation of urinary passage
32	Female	35		No report Headach	Sinking Sickness	No report Costive	No report Heart's action urgent Costive Pain in loins
34			1.0.1	No report	Pain	Costive	Pain in side
35	35 Female 36 Male		17 Florid, tremulous, furred thinly 38 Florid, covered with thin fur,	No report	Pain		Blood in motions
38	Female Male	55	37 Female 55 Florid, glazed, sensitive 38 Male 40 Florid. moist	No report	No report No report	Variable Variable Dyspnœa	Dyspnæa
39	Female	18		Headach		Regular	

SUMMARY.

TONGUE UNIFORMLY RED OR FLORID,

Thirty-nine	Cases ;	of which
-------------	---------	----------

THE TONGUE WAS

Furred with mucus in	5
Furred with a dry coat in	3
No report of	11
Various appearances in	8
THE BOWELS WERE	
Regular in	12
Costive in	13
Relaxed in	5
Irregular in	5
No report of	4
Headach in	3
Headach with gastric irritation in	11
Gastric irritation in	17

GENERAL SYMPTOMS.

No report of

Pains in	12
Various symptoms in	14
No report of	13

The characteristic symptoms accompanying a red or florid state of the tongue, or of the gastric mucous membrane, were pain after food, or nausea, or vomiting, with a sensation of sinking.

Although fugitive pains were complained of, they could be traced, with few exceptions, to the gastric region.

Headach, uncomplicated, was observed in but three instances; with gastric irritation in eleven of thirtynine; whereas the stomach was affected, or was the seat of uneasiness, in twenty-eight of thirty-one cases.

The bowels varied but little from the healthy standard.

A clean and florid state of the tongue was accompanied with headach, or gastric pain, or nausea, and fugitive pains.

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CHAP. IV.

EPIDERMIS UNIFORMLY CLEAN AND ATONIC; ALSO THE ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

SYMPTOMS ACCOMPANYING.	General Symptoms.	Regular No report No report No report No report No report Costive Costive Regular Costive Regular No report Costive Co	
MPTOMS	Bowels.	Regular No report No report No report Costive Costive Regular Costive	-
	Stomach.	Pains No report No report No report Pains No report Sinking Pain, nausea No report Sinking No report Heat, acidity No report Pain, nausea No report Pain, flatus No report Pain, flatus No report Pain, flatus No report Pain	
AND ATONIC.	Head.	. 4	
EPIDERMIS UNIFORMLY CLEAN AN	Tongue's Aspect.	sodden and indented sodden, fissured, tremulous sodden, pale, broad, slightly fissured, white sodden sodden sodden, sodden dry, shrivelled sodden, dry, sodden, sodden	
SIL	Age.	24425242252322222222222	
PIDER	Sex.	Female 25 Clean 3 Male 41 Clean 4 Female 26 Clean 5 Female 26 Clean 7 Female 27 Clean 7 Female 27 Clean 18 Female 28 Clean 18 Female 29 Clean 18 Female 20 Clean 15 Female 20 Clean 20 Female 20 Clean 20 Female 20 Clean 22 Female 20 Clean 23 Female 20 Clean 25 Female 20 Clean 25 Female 20 Clean 25 Female 20 Clean 25 Female 25 Clean	The second second
H	No.	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

SYMPTOMS ACCOMPANYING.	General Symptoms.	No report Pain in back				100			- mail	Pain in legs		Pain in back and side			,		The state of the s			No report Fugitive pains	Languor	No report Fugitive pains	No report Pain in legs	THE REAL PROPERTY OF THE PARTY	The state of the s	
SYMPTO	Bowels.	No repor	Irregular	No report	Costive	Regular	Regular	Regular	Regular	Regular	Regular	Variable	Regular	Costive	Regular	,	Relaxed	Costive	Regular	No repor	Regular	No repor	No repor	Costive	Costive	Costive
Tour Education	Stomach.	No report	No report	No report	Pain, nausea	No report	No report	Sinking	Nausea	No report	Pain	No report	No report	No report	No report		Sinking	No report	Sinking	Pain	Pain	Pain, flatus	No report	No report	Sinking, anorexia	Sinking
D ATONIC	Head.	No report	No report	Hemicrania No report	Headach	Headach				Headach	No report	fissures No report	Headach	Headach	Headach or	giddiness	No report	No report	Headach	Giddiness	No report	No report	No report	No report		
EPIDERMIS UNIFORMLY CLEAN AND ATONIC.	Tongue's Aspect.	lean	25 Clean, tremulous, enervated	22 Clean, sodden	lean	17 Clean, anemic	16 Clean, tremulous	lean	21 Clean, anemic	17 Clean	52 Clean, glazed, slightly fissured	28 Clean, anemic, superficial fissures		14 Clean, tremulous	lean	The same of the sa	39 Female 54 Clean, smooth, and glazed	18 Clean, anemic	19 Clean	22 Clean, smooth	20 Clean	41 Clean, fissured	7 Clean	16 Clean	Ilean	48 Female 118 Clean, tumid
SII	·əby	18 Clean	250	22 C	47 Clean	17 C	16 C	21 Clean	21 C	17 C	52 C	28 C	25 Clean	14 C	_		54 C	18 C	190	22 C	20 C	41 C	17 C	16 C	21 Clean	18 C
PIDER	Sex.	le	26 Male	27 Female	28 Female	29 Female	30 Female	31 Female	32 Female	33 Female	34 Female	35 Female	36 Female	37 Female			Female	40 Female	41 Female	42 Female	43 Female	44 Female	45 Female	46 Female	47 Female	Female
E	No.	25	56	27	28	58	30	31	32	33	34	35	36	37	38		39	40	41	42	. 43	44	45	46	47	48

SYMPTOMS ACCOMPANYING.	General Symptoms.	No report Fugitive pains Regular	No report Palpitation Costive No report Pain in right side, faint sensations	Regular Fugitive pains Regular Lumbar pain		Costive Pain in limbs No report Pain in abdomen	Costive Dysphagia No report Pains rheumatic Regular Pain in abdomen	Regular Palpitation Costive Costive Fluttering Relaxed Pain in legs No report
TOMS	Bowels.	No repor	No repor Costive No repor	No report Regular Regular Regular	Variable No report Costive	Costive No report Costive	Costive No repor Regular	Regular Costive Costive Relaxed No report
SYMP	Stomach.	Pain after food No repor	Smarting Cold sensation, flatus No report Palpitation Pain, sinking No report No report	Pain Nausea Pain, fainting Nausea, pain	No report No report No report	No report	No report No report No report	No report Pain No report No report No report
ND ATONIC.	Head.	Headach No report	No report Cold sensa Giddiness Pain, sink Giddiness, pain No report after food		Headach No report Headach	4 4	Headach No report No report	
EPIDERMIS UNIFORMLY CLEAN AND ATONIC.	Tongue's Aspect.	Female 17 Clean, tumid, tremulous 50 Female 42 Clean	52 Female 27 Clean, tremulous 52 Female 22 Clean, tumid, anemic 53 Female 22 Clean, tumid, dry	54 Female 18 Clean, tremulous 55 Female 38 Clean, fissured, anemic 56 Female 24 Clean, anemic 57 Male 54 Clean, sodden, fissured	22 Clean, sodden, anemic 17 Clean, sodden, tremulous	40 Clean, tremulous, white 34 Clean, tremulous	24 Clean, anemic, tumid 48 Clean 37 Clean, anemic	43 Clean, 30 Clean, sodden 40 Clean, sodden 60 Clean, tremulous 20 Clean
SII	·əby	17 (180	38 24 54 54 54	22 0	940	48 48 57 50 50 50 50 50 50 50 50 50 50 50 50 50	\$ 6 6 8 8 5 0 0 0 0
PIDER	Sex.	49 Female 17 Clean, 50 Female 42 Clean	Female Female Female	54 Female 55 Female 56 Female 57 Male	58 Female 59 Female 60 Female	61 Female 62 Male	64 Female 65 Female 66 Female	67 Female 43 Clean 68 Female 30 Clean 69 Female 40 Clean 70 Male 60 Clean 71 Female 20 Clean
E	No.	49	52 53	55 56 56 57	59	62	46.69	68 69 67 17

SUMMARY.

TONGUE UNIFORMLY CLEAN,

Seventy-one Cases; of which

THE TONGUE WAS

Sodden or tumid in	18
Tumid in	5
Pale in	4
Dry in	2
Anemic in	7
Tremulous in	8
Glazed in	2
No report of	25

THE BOWELS WERE

Regular in	21
Costive in	25
Relaxed in	3
Irregular in	4
No report of	18

Headach in	16
Headach with gastric pain in	15
Gastric irritation in	16
No report of	24

GENERAL SYMPTOMS.

Rheumatic pains	26
Anomalous symptoms	13
Palpitation in	9
No report of	23

The general symptoms with a uniformly clean tongue were pains in the legs and loins, palpitations, and hysterical feelings.

With a uniformly clean tongue, it being at the same time sodden or tumid, headach, hemicrania or giddiness, were present; or otherwise, there was gastric pain or nausea, and but a few instances of fugitive pains and hysterical symptoms.

With a pale and white tongue there was headach, alternating with gastric pain or sinking.

The tongue being anemic, giddiness or headach, nausea, and a sinking sensation, were experienced. A few instances of fugitive pains occurred.

With a tremulous tongue there was chiefly fugitive pains, and occasionally an instance of headach and gastric irritation.

This is the anemic, atonic, enervated, flabby, flaccid, sodden and pale, or blanched tongue, described by writers. The system suffers from languor, the muscular structure of the tongue seems flaccid, and the mucous tissue presents the like exsanguined and pallid aspect.

Headach, with fugitive pains, frequently coincided; also gastric, with fugitive or muscular pains; but headach, with gastric pains, was less frequently observed.

The bowels were inclined to be costive.

Gastric symptoms were pains, nausea, sinking, or faint sensations.

CHAP. V.

EPIDERMIS FLORID AND FURRED; ALSO THE ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

EPIDERMIS FIORID AND FURRED.

SYMPTOMS ACCOMPANYING.

General Symptoms.	Palpitation	Rigors, debility	Abdominal pains		Fugitive pains		No report Restlessness	Fugitive pains	Pain in side		Thoracic pain	Spasmodic twitchings	Lumbar pain		Pain in legs				No report Rheumatic pain	-	1	Pain between shoulders		Cough
Bowels.	Costive Relaxed	Costive	Costive	Costive	Costive	Costive	No report	Costive	Costive	Regular	Costive	Regular	Costive	Relaxed	Costive	Costive	Costive	Costive	No report	No report	No report	Regular	Costive.	No report Cough Costive
Stomach,	No report No report	No report	Flatulence	Pain, faintness	No report	Pain	No report	No report	No report	No report	No report	No report	No report	No report	No report	Pain	Faintness	Nausea, flatus	No report	Pain or aching	Tremor	No report	Pain	No report
Head.	No report Headach	Headach	No report	No report	No report	No report	Headach	No report	Pain	No report	No report	No report	No report	No report	No report	No report	No report	Headach	No report	No report			No report	Headach Headach, giddiness
Tongue's Aspect.	16 Florid, streaked with white fur Headach Headach	Florid, mucous fur, tremulous, fissured	Florid, thin white fur	Florid, thin milky fur	Florid, thin white fur	24 Florid, thin brown fur			18 Florid, streaked with dry fur, tremulous Pain					fur	fissured		fur		oose thin fur, tremulous	urred, tremulous, granulated	furred with a slimy coat		mucus	
.96V	16	28	28	16	55	24	22	22	18	21	20	46	22	45	09	21	32	30	30	17	39	48	21	39
Sex.	1 Female 2 Female					le	8 Male	9 Female	10 Female	1 Male	12 Female	_	le	_	incom.	le	_	19 Female		21 Female				25 Female 26 Female

SUMMARY.

TONGUE UNIFORMLY FLORID AND FURRED,

Twenty-six Cases; of which

THE BOWELS WERE

Regular in	3
Costive in	16
Relaxed in	2
No report of	5
Headach uncomplicated in	7
Headach with gastric irritation in	2
Gastric irritation in	7
No report of	10

GENERAL SYMPTOMS.

Anomalous feelings in	6
Rheumatic pains in	9
No report of	11

A constipated habit especially remarked with a uniformly florid and furred tongue.

Pain was experienced either in the stomach, head, or the lower extremities, as the knees and legs; or fugitive muscular pains about the body.

Gastric irritation complained of only in nine cases of the twenty-six.

The costive state of the bowels seems to be productive of irritation, that induces headach and fugitive pains.

CHAP. VI.

THE APEX FLORID AND SURFACE FURRED; ALSO THE ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

	APEX FLORID, THE SURFACE FURRED.	SYMPTOMS AC	SYMPTOMS ACCOMPANYING.
Tongue's Aspect.	Head.	l. Stomach.	Bowels. General Symptoms.
25 Florid, tremulous 32 Florid, white slimy fur	No report	Pain or uneasiness Pain, cold sensation	Regular Costive
	Pain	Pain	No report Fugitive pains
hans	No report	rt Pain after food	Costive
7 Florid, furred on surface	No report		Variable
furred at base	Confusion		Costive
25 Florid, furred dry and white	No report		Costive
furred with slimy mucus	No report	rt No report	No report Irritative cough
furred with slimy mucus	No report		Regular Pain in hepatic region
furred with slimy mucus	No report		No report Dyspnæa, ædema
51 Florid, furred with slimy mucus	No report		Regular Faintness
25 Florid, furred dry and white	No report	1000	Costive Pain in back
27 Florid, furred white	No repo		Costive Irritability
	Headach	1000	
48 Florid, furred at base	No report	200	No report Pains general

CHAP. VII.

THE TONGUE'S EDGES FLORID, AND SURFACE FURRED; ALSO THE ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

1		
PANYING.	General Symptoms.	Regular Costive Stiffness of limbs Costive Belaxed Lumbar heat No report Regular Costive No report Regular No report Costive No report Costive Regular No report Costive Regular Regul
ACCOM	Bowels.	Regular Costive Costive Irregular Relaxed No report Costive No report Regular No report Costive No report Costive Regular No report Costive Regular No report Costive Regular No report Costive Regular No report Costive Regular No report Costive Regular No report Costive Regular No report Costive Regular No report Costive No report Costive Regular No report Costive No report Costive No report Costive Regular No report Costive Regular No report Costive Regular Regular No report Costive Regular Regular Regular Regular Regular Regular Regular No report Costive Regular Regu
SYMPTOMS ACCOMPANYING.	Stomach.	Pain Pain, gnawing Gnawing, faint No report
	Head.	Headach No report Headach Confusion No report Headach No report
EDGES FLORID, SURFACE FURRED.	Tongue's Aspect.	Florid, covered with mucus Florid, tumid, fissured Florid, surface white Florid, furred, white and moist Florid, streaked with white fur Florid, white, tremulous Florid, white Florid, covered with mucous fur Florid, covered with slimy fur Florid, covered with slimy fur Florid, covered with white fur Florid, covered with white fur Florid, coated with white fur Florid, coated with white fur Florid, surface fured Florid, surface fured Florid, surface fured Florid, surface fured
F	.96V	
EDGES	Sex.	1 Female 2 Female 3 Female 5 Female 6 Male 7 Female 9 Male 10 Male 11 Female 12 Female 13 Female 14 Male 15 Female 16 Female 16 Female 17 Female 17 Female 18 Female 19 Female
1	No.	100000000000000000000000000000000000000

SUMMARY.

TONGUE'S APEX FLORID, SURFACE FURRED,

Sixteen Cases; of which

THE BOWELS WERE

Regular in	3
Costive in	8
Irregular in	1
No report of	4
The same consideration and see Plant State.	
Headach uncomplicated	0
Headach with gastric irritation in	3
Gastric irritation in	6
No report of	7
Di - dua	
And Toping and and	
GENERAL SYMPTOMS.	
Pains in	5
Anomalous symptoms in	4

Apex florid, with a furred surface, shewed great immunity from uncomplicated head symptoms; the stomach being chiefly affected, or fugitive pains prevailing.

No report of

SUMMARY.

TONGUE'S EDGES FLORID, SURFACE FURRED,

Twenty-two Cases; of which

THE BOWELS WERE

Regular in	4
Costive in	6
Relaxed in	5
Irregular in	2
No report of	5
The last terms of the last ter	
A STATE OF THE PARTY OF THE PAR	
Headach in	2
Headach with gastric irritation in	5
Gastric irritation in	5

GENERAL SYMPTOMS.

10

No report of

Pains in	10
Anomalous symptoms	6
No report of	6

Edges florid, with a furred surface, were chiefly accompanied with a tendency to gastric symptoms, or with fugitive pains; but the gastric symptoms preponderated.

It appears that when the apex or edges of the tongue are florid, with a furred surface, the stomach is generally the seat of irritation, or fugitive pains are felt; but rarely do head symptoms prevail.

CHAP. VIII.

TABULAR ARRANGEMENT.

TABULAR ARRANGEMENT.

				13 6			
	Tongue covered uni- form moist fur.	Tongue covered uni- form dry fur.	Tongue clean and atonic.	Tongue uniformly red.	Edges florid, surface furred.	Apex florid, surface furred.	Tongue florid and furred.
Number of Cases	141	17	71	39	22	16	26
TONGUE'S ASPECT. Florid or red tongue Anemic Sodden or tumid Furred with slimy mucus Furred white and dry Fissured Tremulous Clean Pale Dry Glazed Edges clean No report	12 13 	1 1 17 3 1 2 9	7 23 8 71 4 2 2 25	39 .5 3 12 	 1 18 	12 1 	26
BOWELS. Regular	24 102 2 4 9 34 19 49 39	3 10 1 1 2 2 2 7 6	21 25 3 4 18 16 15 16 24	12 13 5 5 4 3 11 17 8	4 6 5 2 5 2 5 5 10	3 8 1 4 3 6 7	3 16 2 5 7 2 7 10
GENERAL SYMPTOMS Pains fugitive	8	12	13 26 9 23	14 12 13	6 10 6	4 5 7	6 9

SUMMARY.

	Stomach.	Head.	Pains.	Constipa- tion.
Tongue covered with moist fur	68 of 102 9 of 11 9 of 16 9 10 of 12 28 of 31 31 of 47	34 of 102 2 of 11 7 of 16 2 of 12 3 of 31 16 of 47	12 of 17 9 of 26 5 of 16 10 of 22 12 of 39 26 of 71	8 of 12 6 of 17 13 of 37 25 of 53

TONGUE IN ORDER OF GASTRIC SYMPTOMS.

Apex florid, surface furred.
Edges florid, surface furred.
Tongue covered with a dry fur.
Tongue uniformly florid.
Tongue covered with a uniform moist fur.
Tongue uniformly florid and furred.
Tongue uniformly clean.

Tongue uniformly florid and furred.

Tongue covered with a uniform moist fur Tongue uniformly clean

Tongue covered with a dry fur.

Edges florid with a furred surface.

Tongue uniformly florid.

Apex florid, surface furred.

TONGUE IN ORDER OF FUGITIVE PAINS.

Tongue covered with a dry fur.

Apex florid, with a furred surface.

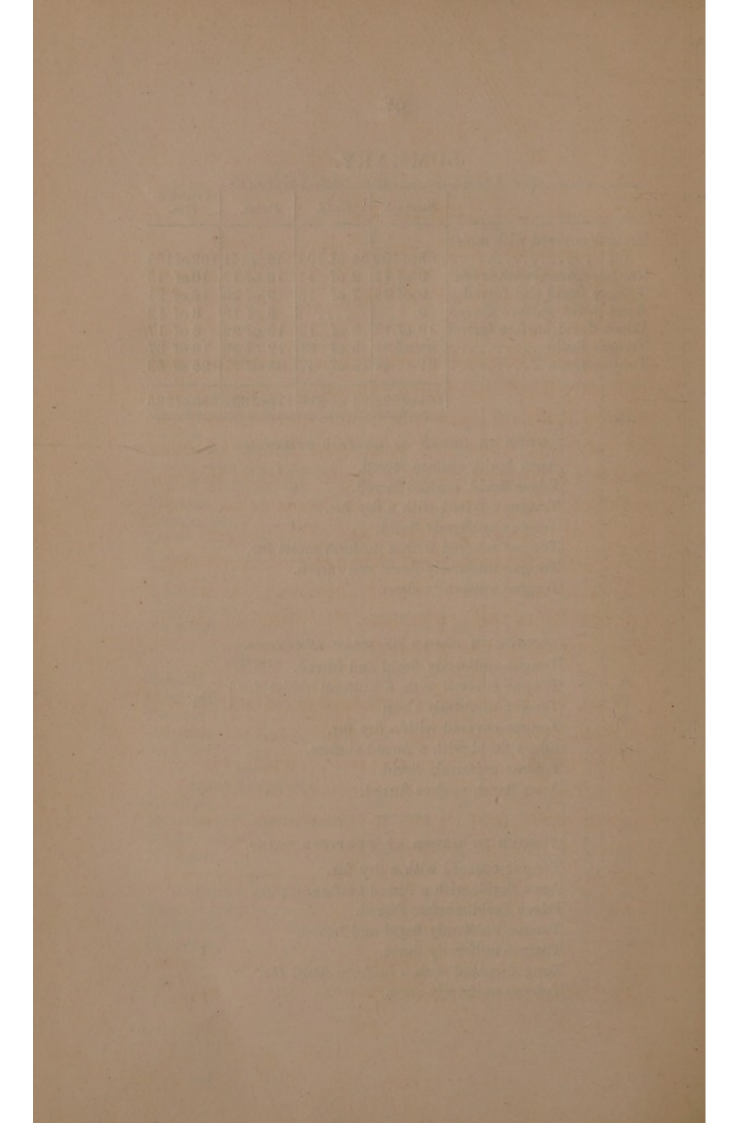
Edges florid, surface furred.

Tongue uniformly florid and furred.

Tongue uniformly florid.

Tongue coated with a uniform moist fur.

Tongue uniformly clean.



CHAP. IX.

CONSIDERATIONS RELATIVE TO HEADACH BEING A TEST OF A LOADED STATE OF THE INTESTINAL PASSAGE.

Headach prevailed chiefly when the tongue was uniformly florid and furred; or when covered with a uniform moist fur; or when it was quite clean. On the contrary, when the apex was florid, attended with a furred surface, not a single instance was observed of sixteen cases of which headach was complained of. Also, when the edges of the tongue were florid, with a furred surface, although gastric irritation existed to an intense degree, headach was rarely noticed. It appears, therefore, that headach is not depending on gastric irritation.

When the tongue was uniformly florid and furred the most prominent symptoms were an exceedingly constipated state of the bowels. Headach was felt next in degree when the tongue was covered with a uniform moist fur; hence it was observed, that of forty-eight cases in which the head was affected coincidently with the bowels, thirty-three of these were of a constipated habit.

Further, in reviewing the cases in which the bowels were stated to be costive, deducting those instances in which there was no report of their function, we find that the bowels were admitted to be costive in one hundred and eighty cases of two hundred and eightyfive; being nearly in the ratio of 45:71.

It must also be remarked, that the statements of individuals relative to their bowels are generally vague; for, providing they are not extremely costive, they view this subject with much indifference. It is very probable that the ratio of constipated habits would be greater if the function of the intestines was more carefully regulated.

It seems to result from these observations, that headach, varying in degree of intensity, uniformly accompanied constipation; and therefore that headach may be considered an index of a loaded state of the intestinal passage.

CHAP. X.

REMARKS ON GASTRIC IRRITATION AND FUGITIVE PAINS.

Gastric irritation was remarked when the apex of the tongue was florid and its surface furred; no headach accompanied this intensely irritable state of the stomach. Gastric irritation was noticed in ten of twelve cases when the edges of the tongue were florid, and its surface furred, and in but two of twelve instances did headach accompany such irritation.

It seems that when the gastric irritation was most intense there was a minimum degree of headach. Also, when the tongue was covered with a uniform dry fur, the stomach was affected in a large proportion of the cases.

Whenever the stomach evinced intense irritation fugitive pains prevailed, in proportion to the intensity of gastric uneasiness, and appearing to coincide with the gastric derangement.

Fugitive pains were chiefly remarked when the tongue was covered with a uniform dry fur, a state of tongue in which the pyramidal papillæ seem erect, giving a rough appearance to its surface; in those instances the cases were characterised by symptoms of defective secretion.

We, therefore, infer that fugitive pains indicate gastric irritability, or defective secretion of the stomach, or other organ.

CHAP. XI.

APPEARANCES OF THE TONGUE WHEN COVERED WITH A UNIFORM MOIST OR DRY FUR, OR WHEN CLEAN; WITH THE SYMPTOMS OF THE HEAD AND STOMACH, AND THE GENERAL SENSATIONS ACCOMPANYING THEM.

Tongue's Appearance. Headach Covered with a dry fur Covered with a moist fur Covered with a moist fur Covered with a noist fur Covered with a moist fur Covered with a dry fur Covered with a moist fur Covered with a dry fur Covered with a moist fur Covered with a moist fur Covered with a dry fur Covered with a moist fur Covered with a moist fur Covered with a dry fur Covered with a moist fur Covered with a moist fur Covered with a moist fur Covered with a fly fur Covered with a moist fur Covered with a fly fur Covered with	Oppression Pain Pain or sinking Pain or sinking	THE HEAD AND STOMACH, AND THE COMPANYING THEM. Gastric and General Symptoms. Constipation Constipation Constipation Constipation, palpitation Fugitive pains Fugitive pains, hysterics Pain or nausea Fugitive pains, hysterics Fugitive pains, hysterics Fugitive pains, hysterics Fugitive pains Fugitive pains Fugitive pains Fugitive pains Fugitive pains Fugitive pains Fugitive pains
Headach, confusion Confusion Headach	Pain or gnawing Heat Pain	Fugitive pains in extremities Fugitive pains Fugitive pains

A red or florid tongue, covered with a uniform moist fur, was accompanied with gastric oppression.

An anemic tongue, covered with a uniform moist fur, was attended with headach, gastric pain, costiveness, and palpitation.

Covered with a uniform dry fur, fugitive pains only were noticed.

When uniformly clean, giddiness or headach, nausea or sinking, and occasional fugitive pains, were felt.

The tongue sodden or tumid, and covered with a uniform moist fur, headach, pain, or nausea, with palpitations, flutterings, and costiveness, were present.

With a dry fur, there was palpitation and dyspnœa.

When uniformly clean, head, gastric, fugitive, and hysterical symptoms prevailed.

Tongue *fissured*, and covered with a moist fur, headach, gastric pain, or sinking, attended with bilious feelings and fugitive painful sensations.

When coated with a uniform dry fur there was gastric gnawing, or tension, together with fugitive pains.

With a tremulous tongue, being coated with a moist fur, and with a dry fur, or when clean, there was headach or confusion, with gastric heat or pain; but fugitive pains chiefly prevailed.

We find that when the tongue was coated with a moist fur, whether red, anemic, sodden, fissured, or tremulous, constipation, or symptoms attributable to such a state, was observed.

When coated with a dry fur, the tongue being anemic, sodden, fissured, or tremulous, there was a tendency chiefly to fugitive pains.

With a clean and moist tongue, whether anemic, sodden, or tremulous, there seemed to be an equal tendency to head, gastric, and fugitive pains.

CHAP. XII.

DEDUCTIONS FROM SOME APPEARANCES OF THE TONGUE; THE FILIFORM AND TUBEROSE PAPILLÆ NOT BEING DEVELOPED OR OBSERVABLE.

- 1. That the pyramidal papillæ, when erect or apparently elongated, indicate defective secretion of the stomach or other organ.
- 2. That fugitive pains indicate gastric irritability, or defective secretion of the stomach or other organ.
- 3. Constipation especially remarked when the tongue was uniformly florid and furred.
- 4. That headach, varying in degree of intensity, uniformly accompanied constipation; and that headach may be deemed an index of a loaded state of the intestinal passage.
- 5. That with a tongue covered with a moist fur, whether red, anemic, sodden, fissured, or tremulous, constipation was generally indicated.
- 6. When the tongue was covered with a dry fur, whether anemic, sodden, fissured, or tremulous, fugitive pains were chiefly present.
- 7. That with a clean and moist tongue, whether anemic, sodden, or tremulous, there was an equal tendency to head, gastric, and fugitive pains.

CHAP. XIII.

REMARKS ON DEFECTIVE SECRETION OF THE STO-MACH; AND SUGGESTIONS FOR THE TREATMENT.

When a gland becomes checked in its function of secretion, the usual consequence is congestion, or distension. As in consumptive cases, when the expectoration is suddenly checked, dyspnæa, followed by death, is usually observed, and a congested state of the lungs is noticed. Similarly, when the function of the skin is abruptly repressed, symptoms of congestion of some internal organ frequently present themselves: this congestion, or distension, is accompanied with a feeling of sinking, or of weight over the gland, according as the organ may be solid or hollow; a sinking sensation being characteristic of repressed secretion of hollow organs, as the uterus and stomach; while an oppressive sensation is experienced when the kidneys or liver are deranged in their functions.

It seems, also, that the susceptibility of organs to irritation, within certain limits, is increased by the repetition of impressions. It is observed that on the slightest defective secretion of the mucous covering of the stomach, that the nerves of sensation are exposed, and become acutely impressed by the articles of diet that are taken; and, as irritation from any cause induces

defective secretion of contiguous glands, it follows that so long as the irritable excitement continues the natural action of the secreting apparatus will be imperfect, and congestion, more or less intense, will appear, accompanied with a sensation of sinking. Whatever may have been the primary cause of aberrated mucous secretion, so long as the nerves are exposed, will the unnatural susceptibility continue, and become aggravated by the persistence in improper aliment. Hence the necessity for strict attention to dietetic discipline, and for avoiding such things as tend to induce irritation.

PART III. TONGUE OF ORGANIC CHANGE. THE LUNGS.

CHAP. I.

PRELIMINARY DISSERTATION.

As the mucous membrane of the lungs differs from that of the stomach, in not being endowed with similar papillæ, but simply a continuation of the like membrane that is prolonged from the tongue, through the stomach and intestinal tube, we may anticipate a florid state of the lingual mucous membrane when the lungs are inflamed or irritated, without the papillæ on the tongue's surface being affected. By the same reasoning, as the tongue has on its surface papillæ similar to those in the stomach, we may justly infer that when the gastric papillæ are functionally disturbed the same order of parts situated on the lingual surface will evince sympathetic irritation.

The tongue was uniformly florid and clean in twenty-two instances: it was florid wholly, or partially, in forty-three of the fifty cases. By this we may reasonably infer that the tongue, from continuity of structure, indicates a diseased condition of the mucous membrane, either of the stomach or lungs.

In four instances the tongue was streaked on the right or left half, the fur extending from the base to the apex; while the corresponding side was intensely florid, but not coated. I am not prepared to conclude that there is any necessary connexion between one lung being structurally altered, and a florid or coated half of the tongue: such aspect of the tongue has not frequently presented itself. I have observed in several instances that the tongue was highly injected at the time when the pulmonary disease commenced, and afterwards became more natural in appearance. In one of these instances fistula in ano formed, and in another profuse leucorrhœal symptoms ensued.

It would be an interesting subject to trace the progressive changes in the apparatus of the lungs, as they become gradually disorganized in phthisis, with the corresponding attempts made by other organs, or tissues, to maintain the balance of the pulmonary function.

When tubercular solidification occurs at the apex of either lung, irritation is established, and increases as the function of aeration becomes circumscribed; the volume of blood becomes diminished, so as to accommodate itself to the abridged portion of healthy or permeable lung: hence, atrophy of the muscular system, and general anemia of the body: hence, anasarca and internal effusions, when there exists no outlet of relief by the bronchiæ: hence, dyspnæa and oppression of the heart. If the liver becomes enlarged or contracted, as in scirrhosis, we have general or local dropsy. By analogy, if a portion of lung becomes solidified, a similar effect of impeded circulation may

ensue, thus aggravating the dyspnœa by the pressure of the effused fluid on the diaphragm, or on the healthy lung. It is in such cases that diarrhea and perspirations so frequently occur, as though the skin and bowels tended to relieve the oppression by carrying off the extraneous fluid. It was remarked by Louis, that the perspirations coincided with the diarrhœa, when the alvine evacuations were numerous; and that the diarrhoea seemed to be an alteration of secretion, and not depending on ulceration of the mucous membrane. If so, diarrhea may be viewed as a test of the presence of such effusion. Hence the skin, kidneys, and bowels, may assume a supplemental function to relieve the oppressed lungs; nor are such symptoms to be considered otherwise than as signs of impeded circulation.

Those cases of consumption which possess an outlet of relief are less apt to terminate so speedily as those which present no means of maintaining the balance of circulation; in this latter class the general symptoms are more urgent, and terminate in a shorter period. When the system is relieved by the skin, kidneys, or bowels, or, as with females, by other secretions, the period of existence depends on the means employed for meeting urgent symptoms: and whether the patient may exist few or many years must often depend on the skill of the attendant in selecting and adapting appropriate treatment.

The remaining healthy portion of lung has been found highly congested, or the cells gorged with serous fluid, such state of parts appearing to have been the immediate cause of death. How far stimulating the kidneys and cutaneous exhalants, to carry off the excess of fluid, may tend to prevent internal congestion, or effusion, is a point of practice not yet satisfactorily determined. It may be observed that the treatment hitherto pursued and recommended has consisted in medicines that influence these organs.

When the air-cells of a portion of lung have become distended, or consolidated with tuberculous secretion, it is possible that the system may accommodate itself to such abbreviated function; and, providing no further deposition occurs, life may be prolonged to an indefinite period.

I have appended a case in which the pulmonary deposit was in zones, and separated from the comparatively healthy portion of lung by a thin and diaphanous membrane; showing that the attempt to define and limit disease sometimes happens. I have added an instance to show how delusive general symptoms may prove as to the primary disease. Also a case of cutaneous emphysema, caused by a fistulous communication with a tuberculous cavity. And an interesting case of Diabetes, depending on pulmonary tubercular disease.

CHAP. II.

PULMONARY LESION, AND ACCOMPANYING SYMPTOMS.

TABLE OF CASES.

General Symptoms. Hæmoptysis	Fam in epigastrium Mesenteric complication
AND ACCOMPANYING SYMPTON Bowels. Resonance in the right lung Resonance in right lung	Resonance in right lung Resonance in right lung Resonance with excavations
AND ACC Bowels. Constipated Relaxed	
Florid At the apex Florid at the apex Florid and coated with a white fur Florid and thinly coated Florid tremulous, edges streaked with Florid, tremulous, covered with mucous fur Florid, tremulous, tumid, florid papillæ Florid, tremulous, tumid, florid papillæ Florid, coated with a uniform thin fur Florid, streaked with fur in centre Florid, streaked with fur in centre	13 Florid and clean 22 Florid
	and the local division in which the local division is not as a second
Sex. Sex. Sex. 1 Male 2 Female 5 Female 6 Female 7 Female 10 Female 11 Female 12 Female 13 Female 14 Female 15 Male 16 Male 17 Male 18 Female 19 Female 20 Female 21 Female 22 Female 23 Male	24 Female 25 Male

IS.	General Symptoms.	Ascites Expectoration latterly Cough, pneumonic pain Expectoration Diabetic symptoms Expectoration, perspiration Expectoration, perspiration Expectoration, menorrhagia
OMPANYING SYMPTON	Stethoscopic Signs.	Cavities Resonance in right lung No report No report No report Resonance imperfect No report Resonance Resonance Resonance Resonance in right lung
AND ACC	Bowels.	
PULMONARY LESION, AND ACCOMPANYING SYMPTOMS.	1	Florid, furred, edges clean Florid, furred, edges clean Florid, clean and moist Florid and clean Florid edges, surface white Florid edges, surface white Florid apex, surface ooated Florid and tremulous Florid and tremulous Florid and tremulous Florid and elean Florid edges, surface coated Florid edges, surface eoated Florid edges, surface eoated Florid, left half streaked Florid, or of a dark vermilion, sides coated Florid, or of a dark vermilion, edges
	.96V	
	Sex.	26 Male 27 Female 30 Male 31 Female 32 Female 32 Female 33 Female 35 Female 36 Female 36 Female 37 Female 38 Male 39 Female 41 Female 42 Female 43 Female 44 Female 45 Female 45 Female 45 Female 46 Male 47 Female 46 Male
	.oV	8228688888888888844444444

SUMMARY.

Fifty Cases.

Tongue uniformly florid and clean in	22
Tongue uniformly florid and furred	7
Edges florid and surface furred	10
Tongue florid, right-half furred	2
Tongue florid, left half furred	2
Tongue florid, sides furred	2
Tongue florid at apex only	2
Tongue florid, furred; papillæ florid	2
Tongue white, tumid, tremulous; papillæ florid	1
Tongue florid wholly or partially in	43
Consolidation or resonance in	41
Died	14
Bronchitis	1
Mesenteric complication	1
Diarrhœa	4
Hæmoptysis	1
Diabetic symptoms	1
Menorrhagia	2
Constipation obstinate	3
Pneumonic phthisis	1

CHAP. III.

CASE 1.

In which the pulmonary tubercular deposit was in zones, and separated from the comparatively healthy portion of lung by a thin and diaphanous membrane.

Daniel Sharpe, aged twenty-three, admitted into Hospital with consolidated lung on the right side. The subsequent symptoms were ædema of the lower extremities, copious perspirations, and occasional rigors; during the last month of his existence there was present diarrhæa and expectoration.

The lungs were so extensively tubercled and solidified that the function of respiration must have been abridged to a space of healthy lung not exceeding two-fifths of the whole viscus; showing to what a remarkable extent an organ may be changed in its structure, yet still be enabled to maintain its function. Cavities were present at the apex of either lung. Both the thorax and abdomen were charged with fluid; the abdominal viscera appearing exsanguined.

While examining the tubercular mass of lung, at about two inches from the apex, a thin streak or line seemed to traverse the lung transversely; and at about the same distance below this was a repetition of the like appearance.

The whole lung, from the summit to the second line, was solidified; beneath this boundary the lung was only partially obstructed by collections and points of tubercular deposition, interspersed among the permeable air-cells. On tracing the lower line with the point of the scalpel I separated the transparent laminæ of a thin tissue, one lamina adhering to the disorganised portion of lung, and the other lamina being connected to that which was permeable, but in a state of arterial engorgement.

CASE 2.

Singular instance of symptoms presenting evidence of cardiac disease, but which were subsequently found to depend on pulmonary tubercular deposit; showing how general symptoms may prove fallacious as to the primary affection.

Mary Page, aged fourteen, presented herself at Hospital, complained of extreme debility, palpitations, and epigastric pain. The lips were venous, and the right auricle gave a dilated impulse; a few days after her admission the lips became florid and the countenance flushed, accompanied with a small pulse, night perspirations, and an occasional slight cough, but with little or no expectoration. Latterly the cough became more troublesome and dry, the face swelling, a fearful sensation of sinking in the cardiac region was experienced, and death rapidly ensued. General emaciation was observed; the lungs were consolidated and

honeycombed with numerous cavities, and excepting a small portion at the base, they were a mass of tubercular degenerescence; strong adhesions of the pleural surfaces were noticed.

The cavities of the heart were distended with coagulated blood, the valves being natural. The liver presented large venous trunks, which were turgid with their contents.

CASE 3.

Instance of cutaneous emphysema, caused by a fistulous communication with a tuberculous cavity.

James Smith, aged thirty, was admitted into Hospital, stating that he had been ill seventeen weeks.

There was cutaneous emphysema on the right side, extending across the thorax, and upwards to the neck and head. The cellular tissue on the right half of the body was crepitous on pressure; the respiration being diaphragmatic, and the features pinched or sharpened.

A fortnight after his admission, the emphysema began to disappear, and on the right side of the sternum an ulcerous opening formed, followed by an escape of purulent secretion; air passing through the aperture on coughing.

His symptoms became daily aggravated; diarrhœa, increased discharge from the external opening, and the colliquative perspirations, combined in reducing the system to the extreme of debility. He became suddenly worse, with urgent dyspnœa, tracheal rhonchus, and a falling pulse.

The external opening was situated on the right from the centre of the sternum, being about two inches in diameter. On making an incision from the top of the sternum to the os pubis, and dissecting away the integuments from the thorax, on the left side a large opening was seen, situated between the first and second ribs, and extending for two inches to the left of the sternum. A cavity in the lung was perceptible, which contained a quantity of sero-purulent fluid; the surface of the cartilages were partially absorbed. A fistulous communication extended the whole of the left clavicle, and underneath it.

The left lung was a mass of softening tubercles; strong pleural adhesions existed; superiorly, the ulcerative process had extended through the intercostal muscles, between the first and second ribs: hence was seen the cause of the emphysema and the passage for the sero-purulent discharge.

On the right side the integuments were separated from the whole of the pectoral muscle, and the seropurulent fluid had made its way as far as the fifth rib, denuding the costal cartilages their whole length, and extending beyond their junction with the ribs.

The superior lobe of the right lung was filled with tubercles and numerous small cavities, but crepitant at the anterior edges, and exsanguined in appearance. The middle lobe was free from disease. The inferior lobe at its upper portion being loaded with tubercles, towards the base it was permeable, but congested.

CASE 4.

Diabetes accompanying consolidation of a portion of lung, subsequent to Influenza.

A. B., aged seventeen, had been ill for several months; which sickness was attributed to a severe attack of influenza.

On examining the state of the chest, the right lung was found to be consolidated. The symptoms complained of were profuse secretion of urine, uneasiness in the lumbar region, gradual emaciation, and extreme weakness. The tongue was uniformly florid, the papillæ not being developed. The bowels were constipated. The quantity of urine that was passed from nine p. m. to nine a. m., or in twelve hours, was seventy ounces before the course of medicine commenced. Under the influence of opium, which was given

freely, the quantity of urine was reduced to eight ounces during the same space of time, and varied between twelve and twenty-four ounces for several months. During the last forty-eight hours of her existence it increased to thirty-two ounces.

The specific gravity of the urine varied from 1.036 to 1.052, by Prout's urinometer. It may be remarked, that healthy urine, and of an amber colour, is about 1.026, by the same instrument: hence the density exceeded that of natural urine at the minimum by ten, and at the maximum by twenty-six, degrees.

Sixteen ounces of urine was inspissated: it weighed, with the evaporating dish, two and a half ounces and fifty grains; but the dish weighed one ounce and a quarter and seventy-six grains; therefore the weight of the inspissated fluid was one ounce, a drachm, a scruple, and fourteen grains. It was of the colour, taste, and consistency of treacle, and measured five drachms.

The quantity of opium taken from the 31st of May to the 14th of September was twelve hundred and twenty-three grains; averaging twelve grains in the twenty-four hours. The relief obtained from the use of this drug was thus expressed in a communication from the gentleman who attended the case with me: "I cannot refrain from expressing my opinion of the beneficial effects derived from the large doses of

opium, not only in palliating the cough, which latterly became troublesome, but also in preventing that exhaustion of the system under such irritating circumstances."

The tongue continued florid and moist till within a few days of her death, when it became white and dry and brown; the mouth also being aphthous. Latterly the pulmonary symptoms were more apparently developed, but the expectoration was scanty; an irritating cough being chiefly complained of, with ædema of the lower extremities, and occasional night perspirations.

The case was commenced on the twenty-eighth of March, and terminated on the fourteenth of September.

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TABLE OF THE QUANTITY OF URINE PASSED.

Date.	Urine.	Sp. Grav.	Date		Urine.	Sp. Grav.	Date.	Urine.	Sp. Grav.
March 28		1.041	May	11	oz. 12			oz. 14	
29				12	10	1,151.59	25		1000
30		170.00	77.00	13	12		26		
31	50	HED.		14	16	1.044	27		1000
April 1	40	1 041		15	10	1	28 29		1000
2	40	1.041	1000	16 17	12 10	13.33	30		1.052
April 1 2 3 4 5 6 7 8	48	10000	000.0	18	12	919600	July 1		1.002
5	32	1000	1000	19	12	333	2		1000
6	24		10000	20	8	1000	2 3	12	
7	24	160	10000	21	12	1.044	4	12	02.30
8	28	The same of the sa	2000	22	12	1	4 5	12	
9		1.049	200	23	15	19 1	6	12	OT LESS
10	16		2000	24	12	1000	7 8	12	-
11	24	Maria	Maria	25		19	8	12	1000
12	12	1 040	100	26	12		9		153 B. C.
13	16 16	1.042	1000	27 28	13 14		10		
14 15	16	2000	10000	29	12	101818	12		HERE
16	18			30	14		13		1 1 1 1 1 1 1 1
17	16	1.044	1000	31	12	1000	14		-
18		2.022	June	1	13	1.048	15		10000
19	16						16		
20				3	12	1000	17		133
21	16			4 5	11		18		1000
22		13.118		5	12		19		13-
23		3000		6	14		20		
24			100	6 7 8	14		21 22		1 100
25 26		10000	1000	9	18 18		28		
27		10000		10			24		1000
28		1000	1000	11	18		25		1.052
29		1 33 3		12			26		
30		1.044		13	12		27	24	
			100	14	12		28	16	
May 1	12	3	900	15			29		1
		1000	1000	16			30		11.3
4	16	11000	Sam	17		-	31		140
5		12300	1000	18			August 1		1000
6	12	1.036	13743	19 20		12503	1	20 16	-
5	12	1.000	1000	21		1 3 1 1 1	4	17	1
7 8	12		100	22				16	1000
10		1300	1	23	14	140		16	1

Date.	Urine.	Sp. Grav.	Date.		Urine.	Sp. Grav.	Date.		Urine.	Sp. Grav.
August 7	oz. 20		Aug.	20	oz. 8		Sept.	2	oz. 16	
8	24			21		100 0		3	16	-
9	24			22			Total State of	4		100
10	10			23		11000		5		1
. 11	18		100	24	12		100	6		900
12	18			25	12	10000	100	7	28	000
13	12			26				8		100
14	12			27	12			9	20	
15	16			28	16	1000		10	16	
16	20		1200	29	24	1 3 3 5 5	1000	11		-
17	12	Barrell	37	30		100		12		
18		Committee of the last	135000	31	20	100		13		1
19	8	1.052	Sept.	1	18		1	14	32	

THE END.



