(70)	APPENDIX.
1879	MIDDLETON, Reginald E., ASSOC.M.INST.C.E., 5, West-minster Chambers, S.W.
1879. Sept.	*PRATT, M., Brigstock House, Thornton Heath, Croydon.
1877	RIVERS PURIFICATION ASSOCIATION, 232, Gresham House, E.C.
1878. Oct.	SOUTHPORT, The Mayor and Corporation of.
1880	Stephenson, F. C., Hill House, Little Heath, Charlton, S.E.
1877. Sept.	TOTTENHAM SANITARY ASSOCIATION, High Cross, Tottenham.

1879. Feb. Wallace, Miss, 6, Hyde Park Gardens.

GENERAL INDEX.

PAGB 1	PAGE
ABDOMINAL diseases, season of	Armstrong, H. E., on Dr. Harris'
mortality from 193, 200	Paper 130
organs, diseases of 193, 200	on Cant. Hild-
	yard's paper 109
Act, Infant Life Protection,	on W.G. Lawe'
amendment of 128	
Adaptability of Human System 235	paper 181
Aërated waters, air in factories	" " on Dr. Mit-
of	chell's Ad-
Air in Aërated Water Factories 204	dress 202
" analysis of 204	" Sketch of the
" carbonic acid in 204	Sanitary History of Newcastle-
" currents and health 39	upon-Tyne 76
and decomposition 207	Army death rate, and sanitation
and disassa 30	in 37, 47
disease germs in 205	Arsenic used in bird stuffing 114
filtered through cotton wool 207	" in aniline colours 114
filtration through carbolic	" colour, no evidence of 116
	denger of dry use 111, 113
acid	dispasa resulting from 112
" gaseous imputties in200, 201	in domestic febrics 110
", in Lloyd's Underwriters'	" gorgous avengrations
Room 210	from 112
" microscopic impurities in 206	given off from wall
" organic matter in 204	papers and fabrics 112
" and water, purity of 105	
Albuminates, heat developed by. 241	" in gloves 115
Alcock, S., on Mr. Laws' paper 179	" great care required in
on J. Price's Paper 188	testing for 114
on Mr. Robins' paper 173	" large use of in manu-
Alcohol energy, derived from 240	facture 120
" in food	" laws as to111, 119, 120
Amendment of Infant Life Pro-	, Marsh's test for 117
tection Act 128	, Medicinal use of 113
Analysis of Air in Lloyd's Under-	" Quantity used in manu-
writers' Room 210	factures112, 113
,, of impure air 204	" reasons for use of112, 120
" of milk 236	" Reinsch's test for 117
,, of water standard of	" small quantities poison-
" purity 152	ous 116
Aniline colours, arsenic in 114	in socks 115
Animals, change of food 234	" standard test for 118
Animal food, adoption of by man 234	tests for 117
Antrophy, infantile mortality	use in manufactures not
from	necessary 119
Appliances for the Prevention	in various colours 111
of Smoke	Arsenical Poisoning, Committees
Armies, diet of 248	of Med. Soc. and
veggination in 95	Soc. of Arts116, 118
" Aucemation in	1

PAGE	
Arsenical Poisoning, Description	Cannibalisi
of Cases 115	Cannibalist
General	Carbo-hydr
" symptoms 114	and ener
Bymptoms 112	Carbon in
immunity of	
workpeople 113	energy
Arsenical Wall Papers, deaths	Carbonic A
from 110	17
Artizans' Dwellings95, 183	11
Parliamentary I	91
" Report 183	Carnivorou
	Carpenter,
" " (Scealsoindus-	
" trial dwel-	sanitary
lings).	Cattle Plag
Aspley-Guise, temperature at 218	Certificates
Asthma, distribution of deaths	
from 200	Chadwick,
, season of high mortality	working
, from 200	Charcoal ii
	Cheadle a
Average duration of life 67	
	tempera
BABY farming 128	Chemical r
Bacteria developed from dust 36	Chemistry
" multiplication of 25	Geology
Balfour, D., on W. G. Laws'	Mitchell
Ballour, D., on W. G. Ballo	Chester, te
1311161	Children's
Barkas, T. P., on H.E. Armstrong's	Children,
paper 92	Cholera, d
on R.B. Grantham's	_
paper 230	,, i
on Cant Hildvard's	,, a
naper 109	
	,, ,
" " on W. G. Laws"	Charles (
" paper 180	Chorley, 8
Bathing of infants 127	subsoil
Baths and washhouses, public 203	Cisterns, r
Bed-rooms, position of 221	of
Beverages	Civilizatio
Bird stuffing, arsenic used in 114	Classificat
min blumbe, around as a series	land
Birmingham, difficulty of adopt-	Classified
ing separate system	Cleanlines
Blouse, advantages of 231	Cleanines
Roots and shoes	l
for children 100	**
Bradford, amount of sewage	,,
and subsoil water 167	,,,
Bread and disease 135	,,
	l .
" ICIOTILI DI DIIOS TALOS INTER	Climate a
" white and brown, relative	
yalue of 137	1 7,75
Bronchitis, distribution of deaths	F. A.R
from 200	Closet bas
infantile mortality	Clothing
from 124	" Ši
110111	Coal, was
" season of high mor-	Coast Sta
Brown bread, constituents of 133	ture at
	Cobham,
CAMDEN TOWN, temperature	tions a
observations at	l Coffee as
ONDOS I MATORIA MATORI	

PAGR
Cannibalism, origin of 234
Cannibalism of the present day 235
Carbo-hydrates, in relation to food
and energy242 Carbon in relation to food and
energy
Carbonic Acid III Alr 201
effect of 201
in crowded rooms 201
" in fogs 204 Carnivorous monkeys 234
Carnivorous monkeys
Carpenter, Dr. Alfred, on the sanitary aspect of dress 97
Cattle Plague, experiments on 207
Certificates for healthy houses
107, 140, 104
Chadwick, E., message to the
Charcoal in sewer ventilators 175 Cheadle and Tean, difference of
temperature at 217
Chamical purification of sewage 100
Chemistry, Meteorology, and
Chemistry, Meteorology, and Geology. Address by Dr. A. Mitchell
Chester, temperature at
Children's boots and shoes 100
Children, exposure of to infection 127
Cholera, distribution of deaths
from
in Newcastle 87, 89
secon of high mortality
from 200
from
subsoil water at 101
Cisterns, position and connections
of
Classification of population, Eng-
land 293
Classified tables of death rate 55, 56,58
Cleanliness, by Dr. B. W.
Richardson 203
, advantages of 48, 256 of dress 257
of dress
in the house 257
" in work 260
Climate and civilization 232
, and Elevation, by Hon.
Closet basin form of 172, 174
Clothing of infants101, 123
F. A. R. Russell
Coal, waste of
Coast Stations, range of tempera-
T11F10 311
Cobham, temperature observa- tions at
Coffee as a restorative

PAGE	Dooth-rate of school teachers 46
Collection of minute particles	
from air 200	, and seasons 190
Colour, no evidence of arsenic 110	,, and sewerage, Dant-
Colseyn Ray, temperature at 218	, and sewerage, Frank-
Commisory legislation advocated 199	and sewerage, Frank-
notification of zymotic	
" diseases65, 95, 96, 142	" and sewerage, Ham-
Commulsory vaccination 90	burg
Cancentrated food	" and sewerage, Munich 31
Congestion of the lungs, infantile mortality from 124	and sickness 49
mortality from 124	III ULWACICIAII
Constant and intermittent water	Deaths from arsenical wall papers 113
supply 152 [" relation of weather to 190
Consumption, causes of 201	, from whooping cough 128
and samuation of i	Debility, infantile mortality from 125
and starvation 135	from
Contagious diseases carried by	Decay of Civilization 202
insects 205	de Chaumont, Prof. F., on H. E.
" propaga-	Armstrong's paper 94
" " tion of 205	" Food and Energy of Man
Contaminated air, examination of 206	#12 EEEE
, toxical and	" on W. G. Laws' paper 180
virulent effect of 30	" on Dr. Mitchell's Ad-
Convulsions infantile mortality	dress
from 120	" on Miss Yates' paper 137
Cotton wool filters for air 201	Decomposition and floating
Copper in drinking water 203	particles 207
Corpulence and banting 238	and pure air 207
Covertus amount of sewage and	Density of population and death-
subsoil water 107	rate 38, 184
Train distribution of acams	Deposit in sewers 179
from	Development of dust
season of high mortality	of man 233
from 200	Diarrhœa, distribution of deaths
	from, London
DAGLISH, W. S., on H. E. Arm-	" infantilemortality from 125
strong's Paper ขอ	" season of high mortality 193
on J. Price's Paper 188	" and temperature 198
Dean's grease trap 158	Diet and corpulence
Death-rate in the army 38, 47	" of European armies 248
in crowded parts of	" requirements of
Loudon 38	", on ships, laws as to 251
" and density of popu-	Digestion in man
lation38, 184	Disconnection of house drains 178
in different classes 40, 55	Disease and bread
diminution of 140	, and impure air 50, 41, 212
in Dover, classified 41, 31	", bacterium, multiplication
in Glasgow 140	
in Industrial Dwel-	, epidemics, decline of 201
" lings 43, 184, 255	
in Ireland 43	L SCHILLIAM MAL MANAGEMENT
in Metropolitan Asso-	germs, examination of 206
ciation Buildings 184	
in Newcastle	" maps of
38, 40, 44, 46, 59, 91, 92, 184	,, of the nervous system,
in Newcastle, classified	distribution of deaths
44, 40, 56, 59	1000 1000
in Peabody Buildings 184	" relation of weather to … 190
in prisons43	and some some some some some some some some
reduced by Sanitary	" Of the abdommar organic
" Improvents 140	100, 200
-	

INDEX.

nian t	
Disease of the respiratory organs	Energy, production o
193, 200	" and velocity
" resulting from arsenic 112	Engineering and Archi
Dispensary, Newcastle 84, 86, 94	Prof. Robinson
, table of	England, classification
deaths in 86,94	tion
Disposal of sewage 50, 148	Enteritis, distribution
Disposal of sewage 50, 148 Disturbing causes in the duration	
of life 70	from " season of
Domestic fabrics, arsenic in 110	tality fro
Doulton's grease trap 159	Epidemics, decline of
Dover, death rate in 41, 57	Epidemic diseases
Drains, disconnection of 178	_ ,, ,, in
" from houses 141	
Drain ventilation pipes 181	,, ,, and
" pipes, pressure in 171	" of scarlet f
" stoppage of by sand and	,, of small-po
grease 157	,, of small-p
, test for 108	Establishment of a Li
Drainge and health 65	Special Branch of
" of subsoil 166	Information at Ne
Dress, the sanitry aspect of 97	R. B. Grantham
Dried food 249	Excavations and mala
Duration of life 67, 68, 69	Exposure of children
" " averages of 71	External air, influence
, in England 72	and moral tendencie
,, ,, increase in 73 Dust, composition of 35, 206	Carr Ellison
Dust, composition of 35, 206	
" collection and examination	FABRICS, arsenic in
of 203	" free from ar
" danger of in manufactures. 260	culty of ol
" development of Bacteria	Factories, early death
from	,, precautions
" and fog	Farley and Oakamoor
,, and rain 34	of temperature
,, in the upper air 34	Fashions, insanitary
Dysentery distribution of deaths	Fat, in relation to
from 200	energy
" infantile mortality from 125	" heat developed l
" season of high mortality from 200	Feeding of infants
ТОШ 200	Fever Hospital, Newc
EASSIE,W., on Grease-intercept-	Field's flush tank
ing Chambers 156	Filter bed for sewage
Ellison, R. Carr, influence of the	Filtration of air, prep
purity or impurity of external	of antiquin
air on the health and moral	of coverage t
tendencies of a dense popula-	Flesh, decomposition
tion 222	Floating particles an
Elevation and Climate, by Hon.	sition
F. A. R. Russell	Flushing of sewers
Embleton, Dr., Address to Sec-	Flush-out closet, nec
tion I	ditions
Emptage, D., on W. Eassie's paper 161	Fog and dust
" on W. G. Laws' paper 180	" " carbonic
" on E. C. Robins' pa-	Food, alcohol in
per 173	" and Energy of M
Energy and Food of Man, by Prof.	" F. de Chaumo
F. de Chaumont 231	" amount of energ
" of food, amount wasted 247	" calculation qua
" and heat 240	guired
	_

1	
PAGE	PAOR
production of 237	Food, cleanliness in 259
and velocity 246	, of infants 124, 241
ring and Architecture, by	name aboice of 191
	" brober choice or 191
Robinson 139	" and washing 48
aluncification of marvely	" containing nitrogen 020
, classification of popula-	" containing nitrogen 239
253	definition of 936
) tellinton or 200
s, distribution of deaths	" orignal form of 233
	2.10
from 200	" preserved 249
season of high mor-	" producing heat 239
4-14-6	
tality from 200	" proportional constituents
cs, decline of 201	
100, 110011110 01	of244, 247
ic diseases28, 82, 201	" quantity required 243
,, in Old New- 賃	" quantity of water in 244
castle 82	Foul gasses in sewers 179
,, and Sanitation 201	Fruit original food of man 233
	21
of scarlet fever 195	CALTON Clark D. on H. D. Amm
of small-pox 194, 202	GALTON, Capt. D., on H. E. Arm-
	strong's paper 94
of small-pox, London 195	
	" on Dr. Carpenter's paper 102
hment of a Library for a	on D. Cann Ellicon's namer 996
d Branch of Sanitary	
	" on Dr.Embleton's address 75
nation at Newcastle, by	
Grantham 227	on Capt. Hildyard's paper 109
	" Inaugural Address 21
ions and malarial fever 24	" inaugurai Audress 21
	" on W. G. Law's paper 182
e of children to infection 127	Prof Robinson's Address 151
l air, intluence on health	
	Gaseous evaporations from arsenic 112
oral tendencies, by Ralph	
Ellison 222	" impurities in air 203, 204
31118VII	Generation, length of 71
10	Germs of disease in the air23, 205
S, arsenic in 110	amamination of OAR
free from arsenic, diffi-	
	" " conveyed by
culty of obtaining 113	77 3005
	insects 205
s, early deaths in 261	Germs and putrefaction23, 207
precautions in 261	
	Glasgow, death rate of 140
nd Oakamoor, difference	Gloves, arsenic in 115
iperature 217	thores, anseme in 110
	Government Loans for Industrial
s, insanitary 97	
relation to food and	Dwellings 185
relation to food and	Grantham, R. B., on W. Eassie's
energy 241	Orantham, It. D., On W. Daesion
4.41	paper 160
it developed by 241	on Vetablishment of a
of infants 124	
	Library for a special
" in Scotland … 125	
ospital, Newcastle85, 86	branch of Sanitary In-
	formation at New-
lush tank 159	101111111111111111111111111111111111111
	castle 227
ed for sewage	on I I amon's paper 168
on of air, preparations for 209	
	" on E. C. Robin's paper. 174
of contaminated air 207	
of sewage through soil 149	Grease in drains not soluble 158
or bewage through bon 110	" intercepting chambers, by
ecomposition of 207	, intercepting chambers, by
	by W. Eassie 156
g particles and decompo-	trans advantage of 161
	" " choking of 162
g of sewers 164	doubtful advantage
ut closet, necessary con-	
an croport necessary con-	of 161
s 173	f of 150
dust 33	" " forms of 159
	nosition of 158
., carbonic acid in 201	7, postion of 200
cohol in 910	Greenwich, temperature at 213
cohol in 249	Gun cotton filters for air 207
d Energy of Man, by Prof.	den conon micro for air 201
F. de Chaumont 231	ILADDOTTE Infantila man
	HARBOTTLE, infantile mor-
nount of energy utilised 247	tality in 122
	Tr 1 Th. Th 2
culation quantity re-	Harris, A. E., Dr., on infantile
culation quantity re-	Harris, A. E., Dr., on infantile
culation quantity re- quired 245	Harris, A. E., Dr., on infantile mortality 120
culation quantity re- quired 245	Harris, A. E., Dr., on infantile

Harrogate, amount of sewage and
Harrogate, amount of sewage and subsoil water
lings
lings
air
fluence of External Air,
by Ralph Carr Ellison 222
,, resorts, sanitary condition of 106
and air currents 39
Healthy dwellings for the
poor
Heat, amount of power developed
by 240
, developed by fat 241 , developed by albuminates 240
,, developed by arbummates 240
, and energy 240
" producing food
Hellver's grease-trap 159
Hereditary disease and infantile
mortality 128 Hildyard, Capt. R. T., Influence
on Sanifary Progress
which Medical Men
might exercise in their private practice 102
on W. G. Laws' paper . 181 Hill and valley temperature 216
Hill and valley temperature 216
Hooping cough (see whooping cough).
House cistern, position and con-
nection of141, 144
,, drains 141, 181 ,, tests for 108
disconnection of 178
" " intercepting cham-
ber to173, 174 House duty on Industrial Dwel-
l lings 188
House plumbing, evil of bad work144
work 144 Houses, certificates for 107, 145
inspection of by sanitary
authority
dition 144
,, registration of 107
" for the working classes. 263 Hospital accommodation, New-
castle
Hospitals, cost of, London 49 for infectious diseases 27
for infectious diseases 27 Human system, adaptability of . 235
Humidity on high places 214
" observations at Kew Pagoda 214
Pagoda 214

		nion i	PAGE
		PAGE	Infantile Mortality from tuber-
IMPEDIME	INTS	to Sanitation 76	Illianting Mortanty from table
Improper	food.	infantile mor-	cular moningitis 129
tolity from	m	125	" " from bad venti-
Tarana successor	of	climate, with	" lation at Rotunda
Improveme	111,01	Las II as IV A	Hospital 136
slight ele	yation,	, by Hon. F. A.	from rehaming
R. Russel	l	213	" " from whooping
Immire sir	nnal	ysis and com-	cough 128
imparo an	330	sition of 204, 210	Infection, exposure of children to 127
	μo	3111011 01 201, 210	Infectious diseases, hospitals for 27
99 99	ana (disease 30, 47, 212	notitiontion
33 33	effec	t on ventila-	
**	tio	on 224	of 65, 92, 95,
Immunitu o	fair	t Newcastle 224	96, 143
imband's	1 au a	.~. 20 20 12 193	Inflammation and pus-cells 209
Industrial (ıwenn	ıga 38, 39, 43, 183	Influence of minute suspended
,,	,,	arrangement	Innuence of minute suspende
••		of 185	matter on health, by
		death rate in	Dr. Bartlett 203
27	,,	London	" of the purity or im-
			" purity of external air
		43, 184, 255	putity of exterior and
	**	good effects of 189	on the health and
11		healthiness of 184	moral tendencies of a
33	"		dense population, by
91	97	house-duty on 188	Ralph Carr Ellison 222
,,	"	land for 188	
	**	loans for 185	" on sanitary progress
"		Newcastle 43, 184	which medical men
**	91		might exercise 102
21	**	Newcastle,	Inland stations, range of tempera-
		commercial	fure of 218
		success 188, 189	1 (1110 110 11111 11111 11111 11111 11111 11111 1111
		Play-grounds	Inoculation25
"	**	for 186	Inquest on typhoid fever 143
		T 11 - 105	Insanitary fashions
29	,,	Position of 185	Tusanitary memons
1)	,,	from a sani-	Insects and contagious diseases . 205
"		tary point of	Inspection of houses by sanitary
		view, by John	authority 145
		100,000000	Inspectors of Nuisances, exami-
		Price 183	nation of 154
29	**	water-closets	
••	• • • • • • • • • • • • • • • • • • • •	for 186	Intemperance caused by smoke . 225
Infanta bo	thing	of 127	Intercepting chamber to house
imants, pa	unng	101 102	drains173, 174
", ci	otning	101, 123	Intermittent and constant water
" fo	od	124, 241	Intermittent and constant water
Infant Life	Protec	ctionAct,amend-	supply 152
mout of			I Ireland, death-rate in 42
Inche of	f = = 4 = 1:	4 In Da Horris 190	Isleworth, temperature at 218
Infantile 3	10LISH	ty, by Dr. Harris 120	Isolation of nationts
99	,, 1	from bronchitis,	Isolation of patients 27
• •		pneumonia and	
		congestion of	JAUNDICE, distribution of deaths
		of the lungs 124	from 200
		Of the tungs 121	season of high mortality
**	21	from diarrhœa,	1 • " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
••		dysentery,con-	from
		vulsions, atro-	_
		phy, debility 125	KENDAL, amount of sewage and
		100 100 100	subsoil water 167
11	91	in Harbottle 122	
2)	>3	and hereditary	Kew Observatory, temperature at 213
**		disease 128	Kew Pagoda, humidity observa-
		from improper	tions at 214
91	**	funding 105	temmerature at 213
		feeding 125	" " temperature dominion and
,,	,,	in industrial	
,,	••	dwellings . 46	LARYNGITIS, distribution of
		reduction of 130	deaths from 200
99	11		season of high
**	73	statistics of	1 2
•		122, 124, 125	mortality from 200
		from suffocation 126	Laundries, public 263

PAGE [
Law as to sanitary condition of
Laws, Hubert, on W. Eassie's
Days, Hubert, on W. Eassies
paper 162 ,, on W. G. Laws' paper 179
W G on cower contilation 174 1
Lead in drinking water 203
Lead in drinking water 203 Lead pigments in paper and fur-
niture 113
Lead pine gnawed by rats 158 1
" poisoning, precautions against
against
domestic Fabrics 110
Legislation, amendment of sani-
tary102, 152
as to use of arsenic
100, 119, 120
" sanitary 102, 152, 153, 262
" as to sewage 153 Lemon, J., on W. G. Laws' paper 179
Lemon, J., on W. G. Laws paper 113
", Separate System of
Drainage 162
Drainage
Sanitary Information at New-
castle, by R. B. Grantham 227
Liebig's extract of meat 250 Life, natural term of67, 68, 69
Life, natural term of07, 68, 69 Light, necessity for257
Light, necessity for
Lister on Suppuration 23
Lloyd's Underwriters' Room, an-
alysis of air in 210
" ventilation of 210
London smoke 225
MACIADAM Prof Storonson on
MACADAM, Prof. Stevenson on Dr. Lediard's paper 120
Dr. Lediard's paper
Man carniverous
(levelopment of 255
", original food of
,, work performed by 246
Manholes for house drains, arrangement of
Manufactures hurtful to workers
113, 260
" use of arsenic not
" necessary in 119
Marsh's test for arsenic 117
Maturity, age of
Medicinal use of arsenic 113 Medical men, influence of, in
Medical men, initialize of, in sanitary progress 102
mode of pay-
" " ment 110
Memphis, ventilation of sewers in 182
Merton sewage works 149
Mesenterica, distribution of
deaths from 200

	PAGE
	Mesenterica, season of high
	mortality from 200 Metropolitan Association Build-
	ings, death-raio
	in
	" Sewers, amount of
	rainfall admitted 162 Microscopic impurities in air 205, 212
	impurities in water
	205, 212
	Midwives 129 Milk, analysis of 236
١	Milk, analysis of
l	,, composition of
ļ	unsuitable for adults 236
l	Mineral matters in food 242
	Minute particles, collection of 206
1	Minute particles, collection of 206 and health 212 mounting of for
1	examination 209
	Minute Suspended Matter, in-
l	influence on Health, by Dr.
	Bartlett
l	III 190
l	Model dwellings (see industrial
ŀ	dwellings).
l	Modern canibalism
ļ	Monkeys carnivorous
l	External Air, by Ralph Carr
ı	Ellison 222
l	Mortality from abdominal dis-
l	eases, season of 193, 200
l	" from cholera, distribu- tion of deaths 200
l	from diarrhœa, season
١	of
ı	" from diseases of the nervous system, sea-
ı	son of 200
١	son of
l	respiratory organs, season of 193, 200
ļ	from dysentery, sea-
	son of 200
	from interitis, season of 200
	" infantile (see infantile
ļ	mortality). ,, from jaundice, season of 200
	in large towns 63
1	from mesenterica, sea-
	son of 200
Ì	relation of weather to . 190 from scarlet fever, sea-
	son of 196
	from small-pox, season
	of 194
	, thrush, season of 200
	", from whooping cough, 128, 197
	120, 10,

PAGE [
NERVOUS system, season of	OAKA
mortality from diseases of the 200	fere
Newcastle, ancient titles of 60, 76	Organi
,, cholera in87, 89,	*1
" cost of sanitary im-	Ortigin
provements 92	Origin
" cost of sanitary mea- sures 92	Overile
doub-rate 98 40 44 46	Oxyge Ozone,
59, 91, 92, 184	Ozone,
., dispensary 84, 86, 94	PAIL
" dispensary table of	Papers
deaths in 86, 94	
" early sanitary mea-	,,
sures in	
" epidemics in	Parks
" Fever Hospital 85	T. "1.
,, hospitals 84, 90, 93	Parlia
" impurity of air at 224	Zans
" increase of population 224 " Industrial Dwellings,	Passag
commercial success 188	trap Patho
Industrial Divallings	Peabo
death rate in 43, 184	Penrit
" Industrial Dwellings,	នរបើន
" rent of 184	Рерре
" notification of infec-	Peppe
tious diseases 92	Physic
,, parks, size of 91	Plagu
" population of 79, 83	Playg
" prevalent diseases 81	ling
" preventive measures in	Pleuri
conitary condition Go-	
vernment Report 87	"
conitary condition re-	Pneur
report upon 90	
sketch of the sanitary	,
history	
, smoke 222	,
" subsoil 77	n.!
,, town wall	Poisor
,, trade	
New houses, certificates of sani-	"
tary condition 145, 154	,,
inspection of by	"
sanitary authority 145	Poisor
Next to godliness, by B. W.	,,
Richardson 253	
Nitrogenious food, functions of 238	,,
" necessity of 237	ĺ
,, foods	"
Notification of infectious diseases 65, 95, 96, 142	Poisor
Notification of infectious diseases,	Pollu
Newcastle92	Popul
Nursing infectious diseases pa-	tion
tients	Powe
Notification compulsory of zy-	amo
motic diseases65, 95, 96, 142	Prese

PAGE
OAKAMOOR and Farley, dif-
ference of temperature at 217 Organic dust 35 , matter in air 204
Organic dust
", substances in milk 237 Original food of man
Overflow and waste pipes 141
Overnow and waste pipes 141 Overnow and foul gasses 32
Oxygen and foul gasses
Ozone, enect of absence 221
PAIL system of sewerage 146
Parara fron from arsonic diffi-
PAIL system of sewerage 146 Papers free from arsenic, difficulty of obtaining 113 ,, and furniture, lead pig-
and furniture, lead pig-
ments in 113
Parks in Newcastle, size of 91
and open spaces 263
,, and open spaces 263 Parliamentary Report upon Arti-
zans Dwellings 183
Passage of gas through water-
trans174, 176
Pathology and Physiology 202
Peabody Dwellings, death rate in 184 Penrith, amount of sewage and
Penrith, amount of sewage and
subsoil water 107
Pepper, invasions for 233
Pennermint test, for drains 108
Physiology and pathology 202
Plague and cholera 200
Playgrounds for industrial dwel-
lings 186 Pleurisy, distribution of deaths
from
from
tality from 200
tality from 200 Pneumonia, distribution of deaths
from
infantile mortality
from 124
conson of high mor-
tality from 200
Poisoning from arsenic, descrip-
tion of cases 115
, from arsenic, general
symptoms 114 " from arsenic, immunity
of workpeople 113
Poisonous air 30
colours, danger of dry
use 111, 113 manufactures, dangers
" manufactures, dangers
of 203
" substances, law as to
110, 111, 115
Poisons in clothing101, 110, 115
Pollution of rivers
Population of England, classifica-
tion of
Power, developed by heat,
amount of
Preserved food

PAGE	
Pressure in drain pipes 171	
Preventible causes of infantile	
mortality 120 Preventible diseases, registration	
Preventible diseases, registration	
of	
Prevention of smoke 223, 227, 205	
Preventive measures in New-	
Castle	
Price, John, on Industrial Dwel-	
lings	
Prison ventilation by furnaces 181	
Pritchard, E., on Mr. Lemon's	
paper	
Progress in Sanitary Science 102	
" in Sanitary Science, diffi-	
culties to be encountered 103	
Propagation of contagious dis-	ĺ
eases	
of pus corpuscles 209	i
Purity of External Air, Influence	l
on Health, and Moral Tenden-	l
	l
Pus corpuscles, form of 208 vitality and pro-	١
" vitality and pro-	l
Putrifaction 209 Putrifaction 22, 30	l
Putrifaction	l
and moating particles 207	l
	ļ
, work rooms 263	1
,,	ı
QUININE and germs 24	
QUININE and germs 24	
QUININE and germs 24 RAIN admitted to Metropolitan	
QUININE and germs 24 RAIN admitted to Metropolitan sewers	
QUININE and germs	
RAIN admitted to Metropolitan sewers	

Respiratory organs, season of mortality from diseases of	PAGI	8
Restoratives	Respiratory organs, season of mor-	
eases of	tolity from die.	
Restoratives	tanty from uis-	
Rheumatism, cause of		
Rheumatism, cause of	Restoratives)
Richardson, Dr. B. W., Address to the Working Classes	Rhaumatism cause of 954	
Richmond temperature, observations at	mistanden De D W Address	•
Richmond temperature, observations at	Richardson, Dr. B. W., Address	
Richmond temperature, observations at	to the Working Classes 253	3
Vations at	Dichmond tonnarature obser-	
Robins, E. C., on W. Eassie's paper 161 " on R. B. Grantham's paper 230 " on W. G. Law's paper	d'ana at	7
Robins, E. C., on W. Eassie's paper 161 " on R. B. Grantham's paper 230 " on W. G. Law's paper	vations at ZI	Į.
Robins, E. C., on W. Eassie's paper 161 " on R. B. Grantham's paper 230 " on W. G. Law's paper	Rivers, pollution of29, 15.	<u>l</u>
" on R. B. Grantham's paper 230 " on W. G. Law's paper	Robing E C on W Esssie's naver 16	1
"on W. G. Law's paper	D D Completed paper 10:	
"on W. G. Law's paper	, on R. B. Grantnam's paper 250	
on Sewer Gas	on W. G. Law's paper 18:	1
on Sewer Gas	on Dr Renk's Observations	
mon Prof. Robinson's Address	Comes Con 166	•
dress	on Sewer Gas 100)
dress	., on Prof. Robinson's Ad-	
Robinson, Prof. II., Address to Section II		5
Section II		_
Rotunda Hospital, infantile mortality from bad ventilation 126 Rugby, amount of sewage and subsoil water	Robinson, Prof. 11., Address to	_
Rotunda Hospital, infantile mortality from bad ventilation 126 Rugby, amount of sewage and subsoil water		y
Rotunda Hospital, infantile mortality from bad ventilation 126 Rugby, amount of sewage and subsoil water		8
tality from bad ventilation 126 Rugby, amount of sewage and subsoil water 167 Rural and urban anomalies 153 SALTS in food 242 Sanitary arrangements for the working classes 263 aspect of dress by Dr. Alfred Carpenter 97 condition of houses, law as to 144 , of houses, certificate of 107, 154 , of schools 46 , defects in houses 141 , history of Newcastle 76 , improvementsNewcastle, cost of 92 , legislation 102, 262 , amendment of 152 , compulsory 153 , Science and Preventitive Medicine, by Dennis Embleton 60 , teachings in schools 130 , work in houses 144 Sanitation and consumption 94, 254 , and health in the British army , in India 37 , pecuniary advantages of 52 Scarlet fever, epidemics of London 195 , season of high mortality 196 Schools, sanitary condition of 46 sanitary teaching in 130	Dotunda Hognital infantila mon	_
Rugby, amount of sewage and subsoil water	vormma moshimi, manine mor-	•
Rugby, amount of sewage and subsoil water	tality from bad ventilation 126	Ú
subsoil water	l Rughy, amount of sewage and	
SALTS in food	cubcoil water 16	7
SALTS in food	50050H Water	
Sanitary arrangements for the working classes 263 " aspect of dress by Dr. Alfred Carpenter 97 " condition of houses, law as to 144 " of houses, certificate of 107, 154 " of schools 46 " defects in houses 141 " history of Newcastle 76 " improvementsNewcastle, cost of 92 " legislation 102, 262 " amendment of 152 " compulsory 153 " Science and Preventitive Medicine, by Dennis Embleton 60 " teachings in schools 130 " work in houses 144 Sanitation and consumption 94, 254 " and health in the British army 37, 47 " in India 37 " pecuniary advantages of 52 Scarlet fever, epidemics of London 195 " season of high mortality 196 Schools, sanitary condition of 46 " sanitary teaching in 130	Rural and urban anomalies 10.	3
Sanitary arrangements for the working classes 263 " aspect of dress by Dr. Alfred Carpenter 97 " condition of houses, law as to 144 " of houses, certificate of 107, 154 " of schools 46 " defects in houses 141 " history of Newcastle 76 " improvementsNewcastle, cost of 92 " legislation 102, 262 " amendment of 152 " compulsory 153 " Science and Preventitive Medicine, by Dennis Embleton 60 " teachings in schools 130 " work in houses 144 Sanitation and consumption 94, 254 " and health in the British army 37, 47 " in India 37 " pecuniary advantages of 52 Scarlet fever, epidemics of London 195 " season of high mortality 196 Schools, sanitary condition of 46 " sanitary teaching in 130	ł	
Sanitary arrangements for the working classes 263 " aspect of dress by Dr. Alfred Carpenter 97 " condition of houses, law as to 144 " of houses, certificate of 107, 154 " of schools 46 " defects in houses 141 " history of Newcastle 76 " improvementsNewcastle, cost of 92 " legislation 102, 262 " amendment of 152 " compulsory 153 " Science and Preventitive Medicine, by Dennis Embleton 60 " teachings in schools 130 " work in houses 144 Sanitation and consumption 94, 254 " and health in the British army 37, 47 " in India 37 " pecuniary advantages of 52 Scarlet fever, epidemics of London 195 " season of high mortality 196 Schools, sanitary condition of 46 " sanitary teaching in 130	SALTS in food 94	9
working classes 263 aspect of dress by Dr. Alfred Carpenter 97 condition of houses, law as to 144 nof houses, certificate of 107, 154 nof schools 46 defects in houses 141 history of Newcastle 76 improvementsNewcastle, cost of 92 legislation 102, 262 negislation 102, 262 negislation 103, 262 negislation 104 Science and Preventitive Medicine, by Dennis Embleton 60 teachings in schools 130 work in houses 144 Sanitation and consumption 94, 254 negislation 37 pecuniary advantages of 52 Scarlet fever, epidemics of London 195 negislation 196 Schools, sanitary condition of 46 sanitary teaching in 130	SAMIS III 1000	
working classes 263 aspect of dress by Dr. Alfred Carpenter 97 condition of houses, law as to 144 nof houses, certificate of 107, 154 nof schools 46 defects in houses 141 history of Newcastle 76 improvementsNewcastle, cost of 92 legislation 102, 262 negislation 102, 262 negislation 103, 262 negislation 104 Science and Preventitive Medicine, by Dennis Embleton 60 teachings in schools 130 work in houses 144 Sanitation and consumption 94, 254 negislation 37 pecuniary advantages of 52 Scarlet fever, epidemics of London 195 negislation 196 Schools, sanitary condition of 46 sanitary teaching in 130	Sanitary arrangements for the	
aspect of dress by Dr. Alfred Carpenter 97 condition of houses, law as to 144 nof houses, certificate of 107, 154 nof schools 46 nof schools 141 nof schools 141 nof schools 141 nof schools 141 nof schools 102, 262 nof schools 102, 262 nof schools 153 nof schools 153 nof schools 153 nof schools 153 nof schools 130 nof schools	working classes 26	3
Alfred Carpenter 97 " condition of houses, law as to 144 " of houses, certificate of 107, 154 " of schools 46 " defects in houses 141 " history of Newcastle 76 " improvementsNewcastle, cost of 92 " legislation 102, 262 " amendment of 152 " compulsory 153 " Science and Preventitive Medicine, by Dennis Embleton 60 " teachings in schools 130 " work in houses 144 Sanitation and consumption 94, 254 " and health in the British army 37, 47 " in India 37 " pecuniary advantages of 52 Scarlet fever, epidemics of London 195 " season of high mortality 196 Schools, sanitary condition of 46 " sanitary teaching in 130	nemont of dress by Dr	
as to	aspect of treas by Di.	
as to	Alfred Carpenter 9	1
as to	l condition of houses, law	
", " of houses, certificate of 107, 154 ", of schools 46 ", defects in houses 141 ", history of Newcastle 76 ", improvementsNewcastle,		4
tificate of 107, 154 " of schools 46 " defects in houses		-1
107, 154 """ """ """ """ """ """ """ """ """		
107, 154 """ """ """ """ """ """ """ """ """	tificate of	
" defects in houses	107 15	14
" defects in houses		
" history of Newcastle 76 " improvementsNewcastle,		
" history of Newcastle 76 " improvementsNewcastle,	defects in houses 14	11
improvementsNewcastle, cost of		7 <i>C</i>
cost of	" institution in the weather in the	U
cost of	,, improvements Newcastle,	
" legislation	cost of	
" amendment of 152 " compulsory 153 " Science and Preventitive Medicine, by Dennis Embleton	legislation 109 96	52
", ", compulsory 153 ", Science and Preventitive Medicine, by Dennis Embleton	mandmant of 1	50
"Science and Preventitive Medicine, by Dennis Embleton		
"Science and Preventitive Medicine, by Dennis Embleton	compulsory 1	ეპ
Medicine, by Dennis Embleton	Science and Preventitive	
Embleton		
, teachings in schools		20
sanitation and consumption94, 254 and health in the British army 37, 47 in India		
sanitation and consumption94, 254 ,, and health in the British army 37, 47 ,, in India 37 ,, pecuniary advantages of 52 Scarlet fever, epidemics of London 195 ,, season of high mortality 196 Schools, sanitary condition of 46 , sanitary teaching in 130	teachings in schools 13	30
Sanitation and consumption94, 254 ,, and health in the British army 37, 47 ,, in India	moult in houses 1	
,, and health in the British army 37, 47 ,, in India 37 ,, pecuniary advantages of 52 Scarlet fever, epidemics of London 195 ,, season of high mortality	WOLK IN HOUSES	- I
,, and health in the British army 37, 47 ,, in India 37 ,, pecuniary advantages of 52 Scarlet fever, epidemics of London 195 ,, season of high mortality	Sanitation and consumption 94, 23) 1
British army 37, 47 37, 47 37, in India	and health in the	
37, 47 ", in India 37 ", pecuniary advantages of 52 Scarlet fever, epidemics of London 195 ", season of high mortality		
", pecuniary advantages of 52 Scarlet fever, epidemics of London 195 ", season of high mortality		477
", pecuniary advantages of 52 Scarlet fever, epidemics of London 195 ", season of high mortality		
", pecuniary advantages of 52 Scarlet fever, epidemics of London 195 ", season of high mortality	in India	3 7
Scarlet fever, epidemics of London 195 " season of high mortality		
season of high mortality	" pecuniary aux antages of	
season of high mortality	Scarlettever,epidemics of London 19	JJ
sanitary teaching in 130	sonson of high mor-	
Schools, sanitary condition of 46 sanitary teaching in 130		96
sanitary teaching in 130	tainty	
sanitary teaching in 130		
	sanitary teaching in 1	30
Denot reachers, death into or 40		
	Denote teachers, death into or	-0

PAGE .	PAGE
Scurvy 250	Sowerage, advantages of separate
and make a manage and it is a second it is	system 165
see and doubt mate	h nud douth rata
Seasons and death rate 190	
Separate system of sewerage	,, general 147
146, 162	" pail system of 146
" " absolute exclusion	" rules of 147
of rainfall 164	" separate system of 146, 162
difficulty of adopt-	commute custom of la-
	gislation as to 153
ing at Birming-	
ham 168	Sewers, exclusion of rainfall from
" " by J. Lemon 162	163, 164
" " in Winchester 163	" flushing of 161
advantages of 165	" foul gases in 179
larrightion as to 153	" deposit in 179
	storm overflows to 166
,, at Slough 168	
Sergeant, Dr., on II. E. Arm-	
strong's paper 96	Sinks, discharge from 141
Sewage, chemical purification	Slag wool for filtration of air 207
of 150	Slough, separate system at 168
of	Small-pox, distribution of deaths
ornoringuts on he Dr	from 195
" experiments on by Dr.	
Angus Smith and Dr.	" " epidemics of194, 202
Walker 150	" " " London 195
,, farms50, 51	, , season of high mor-
" filter, bed for 149	tality from 194
filtration through soil 149	Smith, Angus, Dr., experiments
oxidation of 29	on savege 150
	on sewage
" and subsoil water at	Smith, C. S., on A. Carr Minson s
Kendal, Warwick, Co-	paper 226
ventry, Rugby, Harro-	" on Capt. Hildyard's paper 110
gate, Chorley, Bradford,	Smoke, effect on health33, 63, 222
and Penrith 167	" " on intemperance 225
works at Merton 149	on vantilation 924
	nul for 35
Sewer air, entrance of to rooms	
211, 212	" nuisance, regulation of
" " examination of 206	226, 264
" gas, dangers from 169	" preventing appliances 227
massage of through	Snell, H. Saxon, on W. Eassie's
traps 174, 176	paper 161
Dr. Renk's observa-	Snowden, temperature observa-
	diament 917
tions on, by E. C.	tions at 217
Robins 168	Socks, arsenic in 115
" ventilation by furnaces 176, 181	Soil and disease
by " cas chinney"	, pipes 142
" 3, 5, 148, 176, 182	t ventilation of 171
" by "gas chimney,"	Source of water supply 151
y by gas channey,	Standard test for arsenic 118
cost of 178	Grant dimension of 941
" " by "gas chimney,"	Starch, digestion of 241
dangers of	Starchy food unsuitable for in-
177, 179, 180	fants 241
through house	Starvation and consumption 135
" drains 148, 176, 182	Statistics of infantile mortality
	122, 124, 125
" by W. G. Laws 174	
" in Memphis 182	Stays for young girls 100
" at street level, ad-	Stephens, W. D., on Dr. B. W.
" vantage of 179, 181,	Richardson's lecture 264
182	Still-born infants, registration of 129
hy chafta 180	Stoking, methods of
	Storm overflows to cowers 166
" at street level, ob-	Storm overflows to sewers 166
jections to 175, 181	Subsoil drainage 166
Sewer ventilators, charcoal in 175	,, and malaria 24

nian I	
PAGE	Test
Subsoil water and sewage at	re
Kendal, Warwick, Coventry, Rugby, Harrogate, Chorley,	Test
Bradford, and Penrith 167	,,
Subsoil water to be kept out of	Thr
sewers 167	
Suffication, infantile mortality	,
from 120	
Sugar heat developed by 240	Tob
Summiration	Tox
Surveyors, training of 154	Tra
Suspended matter, Influence on	**
Health, by II, C. Dartiett 200 [21
Symons, G. J., on Dr. Carpenter's	Tul
" paper 102 on Dr. Embleton's ad-	11
, on Dr. Embletons au-	Tyi
uicss interest	Тy
Syphoning of traps 170	- 3 1
	UN
TABLE of deaths in Newcastle	1
Dispensary 86	Un
Dispensary	
water and sewage at	Url
various towns 167	Uti
" of death-rate in various	
classes	∇A
" diet in armies 248	
, food and energy 245	i
infantile mortality 124	
", mortality from enteric	Ve
16161 411111111111111111111111111111111	
" temperature at Kew 213 of work performed by	l
man 246	Ve
Tea as a restorative	Ve
Tean and Cheadle, difference of	Ve
tomperature	ŀ
Teignmouth, temperature at 218	1
Tooth care of	1
Temperature above the ground 215	1
at Absley Guise 218	1
" at Chester	1
" at Colwyn Bay 218	1
" and Diarrhea, death	1
rate	1
on high places 213	1
at inland and coast	1
stations 218	1
at Isleworth 218	1
at Kew Observatory 213	1
" at Kew Pagoda 213	1
at Camden Town 21	1
" at Cobham 216	1
at Richmond 217	1
at Snowden 217	1
at Teignmouth 218	
	1
yariations with alti-	: l '
" tude 213, 218	

	PAGE
7	lesting for arsenic, great care
	required
7	Tests for arsenic 117
_	,, for house drains 108 Phrush, distribution of deaths
1	from
	, season of high mortality
,	
į	n
,	Proper forms of 171
•	passage of gas through 174, 176
	synhoning of
	ventilation of 172, 176
•	Traps, forms of
ľ	mortality from 129
١	Tyne water and cholera
١	Typhoid fever, inquest on 143
ı	UNIT of heat, English and French
1	metrical 240
l	Unsanitary fashions 97
1	" houses 145, 154
1	Urban and rural anomalies 153
1	Uttoxeter, death rate in 42
l	20.05
	VACCINATION 66, 95
	" compulsory 95
1	in the German and French armies 95
Ì	I tollou ditalle
1	- side in foods use of 243
l	containing nitrogen 239
1	Vegetarianism
١	Velocity and energy 246
	Vontilation pipes to drains 101
١	of prisons by furnaces 181
١	F11.10.114
ı	of sewers by furnaces
1	176, 181
١	" of sewers by "gas
١	" 176, 181 " of sewers by "gas chimney" 176, 182 " of sewers by "gas gas chimney" gas 178
l	" of sewers by gas
1	" chimney," cost of 178 of sewers by "gas chimney," daygers of
١	chimney,"dangers of
١	177, 179
1	of sewers through
١	" house drains
1	148, 176, 182
	" of sewers by W.G. Laws 174
	of sewers in Memphis 182
	of sewers by shalls 180
,	" of sewers at street
•	level175, 179, 181, 182
	,, of soil pipe 171 of traps 172,176
Š	,, of traps 1/2,1/0
3	
	WALKER, Dr., Experiments on
}	Sewage 150

PAGE	PAGE
alking, amount of energy ex-	White bread133, 130
pended in	" flour, constituents of 134
'all papers, arsenic in 111	Whole-meal, constituents of 134
poisoning from 112	Whooping-cough, deaths from 128
,, , poisoning from 112 arwick, amount of sewage and	" " distribution of
subsoil water 167	deaths from 197
Vashing and Food 48	infantilementality
ater, standard analysis for 152	deaths from, 197 ,, infantilemortality from
" for drinking 203, 258	" " season of high
in food	mortality from 197
" in food	Winchester, drainage of 165
205, 212	Work, cleanliness in 260
" impurities in river 29, 151	" performed by man 246
Vater-closet, form of basin 172	Work-rooms, public 263
" ventilation of trap. 172	Workmens' dinners 259
" for Industrial Dwel-	" Dwellings 263
lings 186	Worthing, temperature at 218
Vater supply of Newcastle 81, 88, 93	morting, competition to the same
" , source of 151	
" constant and inter-	YATES, Miss, on Bread Reform 131
mittent 152	
	ZYMOTIC diseases 20
atering places, sanitary condition of 106	" " compulsory noti-
'eather, relation of to disease 190	fication of
Theat, constituents of 134	65, 95, 96, 142
heat-meal, preparation of 136	rafaminally amainst Of
near-mear, preparation or 100	, , sateguards against 25



SHARP & CO.,

Ventilating & Sanitary

ENGINEERS,

₩ 11, HOLBORN CIRCUS,

LONDON, E.C.

TRADE MARK.

Ventilation, Drainage, Practical Plumbing.

PATENT UPCAST VENTILATORS.

PATENT WATERTIGHT DOWNCAST VENTILATORS.

Inlet Tubes of Various Patterns, for Churches, Schools, Private Houses, &c.

PATENT VALVE CLOSETS, 30/- to 105/-PATENT WASHOUT CLOSETS, 16/- to 35/-

SPRAY BATHS, LAVATORIES, &c., FITTED COMPLETE.

Experienced Workmen sent to all parts of the Kingdom.

VENTILATING AND SANITARY APPLIANCES

To be seen in action at our Show Rooms.

PEARSON'S PATENT

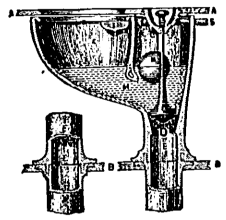
"Twin-Basin" Water Closet,

IN ONE PIECE OF PURE WHITE EARTHENWARE,

With a specially-designed Patent Joint hermetically connecting the Closet with the Soil-pipe.

FOR SIMPLICITY, FOR CLEANLINESS,

SECURITY AGAINST SEWER GAS.



The following is a list of some amongst many of the Public Buildings, Mansions, &c. where Pearson's "Twin-Basin" Water Closets are in use:—

Gny's Hospital.
London Fever Hospital.
City of London Lying-in Hospital.
Royal Free Hospital.
Royal General Dispensary.
Royal Hospital for Incurables.
West Herts Infirmary.
Rydo Infirmary.
Brixton Orphanage.
Lambeth Workhouse.
City of London School.
North London Collegiate School.
Naval and Military Club.
Junior Athenæum Club.
Westminster Palace Hotel.
Pier Hotel, Ryde, Isle of Wight.
Metropolitan and St. John's Wood Railway.
London and South Western Railway.

Great Eastern Railway.
Union Bank of London.
London and County Bank, Dover.
Submarine Telegraph Company.
Friends' Meeting House, Stoke Newington.
Messrs. Copestake, Hughes, Crampton & Co.,
London.
The Duke of Grafton, Euston Hall and Wakefield Lodge.
The Earl of Erne, Crom Castle and Eaton
Square.
The Earl of Hopetoun, Hopetoun House,
near Edinburgh.
The Marquis of Exeter, Burghley House,

Stamford.
The Marquis of Headfort, Headfort House,
Kells; Park Lodge, Virginia, and Belgrave Square.

For Diagrams and List of Prices, apply to the Manufacturers,

CAPPER, SON & CO., INGRAM COURT, FENCHURCH STREET,

LONDON, E.C.

A Staff of Experienced Workmen employed for Sanitary Work.

By Appointment to the War Office, and Contractors to the Admiralty.



C. KITE & Co.,

CONSULTING & PRACTICAL ENGINEERS,

FOR

VENTILATING, HEATING, LIGHTING,

SMOKE PREVENTING OPERATIONS, 117, CHALTON STREET, LONDON, N.W.

AWARDS.

Gold Medal, New Zealand, 1882.
Silver Medals, Dairy Shows, 1880-1881.
Medals and Awards of Merit at Brighton, Eastbourne, International Medical, and many other Sanitary Exhi-hitiors.

KITE'S VENTILATORS FOR CHURCHES.

VENTILATORS FOR ROOMS, &C.

PUBLIC BUILDINGS, &C.

KITE'S PATENT ALBERT CHIMNEY CUPS

For Particulars of Public Buildings to which these have been supplied, Testimonials, Prices, &c., apply to—

C. KITE & CO.,

Contractors by Appointment to War Office, Admiralty, Office of Work, &c.

CHRISTOPHER WORKS: CHALTON STREET, LONDON, N.W.

 $z \alpha$

J. TYLOR & SONS,

Hydraulic and Sanitary Engineers and Brassfounders,

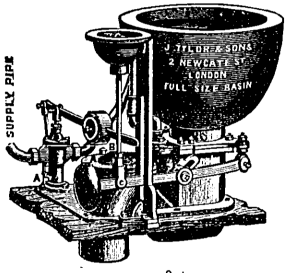
No. 2, NEWGATE STREET,

LONDON, E.C.

MANUFACTURERS OF

SANITARY APPLIANCES:

WATERCLOSETS, LAVATORIES, BATHS, URINALS, DRAIN, DISCONNECTING AND GREASE TRAPS, PATENT WATER METERS, WATER WORKS FITTINGS.



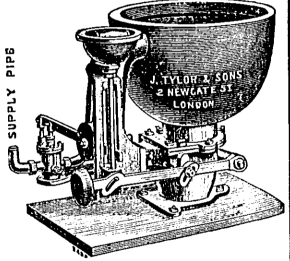


Fig. 2.

J. Tylor & Sons' Patent Valve Closet, with full size Basin, Trapped above Floor Level.

FIG. ½.

J. Tylor & Sons' Patent "Clear Way"
Regulator Valve Closet.

Price from £5 2s. 0d.

Price from £5 Os. Od.

Cheaper Valve Closets from £2 2s.

CAN BE SEEN IN ACTION AT 2, NEWGATE STREET.

Baths, Lavatories. Laundries, Fountains, Fire Mains, Heating and Pumping Apparatus fitted up.

House Drainage carried out on the most Sanitary Principles. Estimates given on Particulars being sent.

ILLUSTRATED CATALOGUE ON APPLICATION.

WALL PAPERS,

GUARANTEED FREE FROM ARSENIC.

To be obtained of all the principal Decorators and Contractors.

WM. WOOLLAMS & Co.,

Manufacturing



Paperstainers.

SPECTATITIES.

Artistic Wall-Papers, Hand-made, of superior qualities, including our New Patent Embossed Flocks, Dado Decorations, Raised Flocks for Painting over, Embossed Imitation Leather Papers and Real Embossed Leather.

SPECIAL FACILITIES FOR PRINTING ARCHITECTS' PRIVATE PATTERNS.

Practical Drawings made from Rough Sketches.

Trade Agents for the sale of

WATTS & CO.'S PRIVATE PATTERN WALL PAPERS,

Designed and Coloured by the following Eminent Architects:—

G. F. BODLEY, Esq., T. GARNER, Esq., and GEO. GILBERT SCOTT, Esq.

Silver Medal, Paris, 1878. First Award, Sydney, 1879. First Award, Melbourne, 1880. First Award, Adelaide, 1881.

N.B.—A Special Prize Medal was awarded by the Sanitary Institute of Great Britain in 1879, for "Paper Hangings free from Arsenic, after an exhaustive examination by their Analysts of a large number of Samples cut from Pattern Books extending over a series of ten years; and we also received an "Award of Merit" from the Judges at the International Medical and Sanitary Congress, 1881, and a Certificate at Newcastle for similar papers.

MANUFACTORY AND SHOW ROOMS,

110, HIGH STREET, NEAR MANCHESTER SQUARE, LONDON, W.

Dealers in all kinds of Machine Papers. Special terms for export.

Sole Address. Write for Patterns. No Travellers employed.

VENTILATION.

Extracts from a Paper read at the Domestic Economy Congress by Captain DOUGLAS GALTON :-

"The simple forms of ventilation rest on the principle of an outlet for the

warmed air and an inlet for fresh air.

"The position of the inlet is of material importance, because the question as to whether draughts are felt or not, necessarily depends upon that. It is desirable to admit fresh air, especially cool air, at the upper part of the room, above the heads of the occupants. It thus becomes partially warmed by the air already in the room. The Sheringham Ventilator is admirable in this respect, in that it is placed near the ceiling, and the incoming air thrown

"If, in addition to the Sheringham Ventilator, the flue is carried up from near the ceiling of a room, the air of a room, if warmer than the outer air will pass up the flue, and its place be supplied with air through the Sheringham Ventilator—one will act as an outlet and the other as an inlat?"

HAYWARD'S SHERINGHAM VENTILATOR,

For the Introduction of

AIR FRESH

Through an External Wall without a Draught.

The Ventilator is allowed to remain open (or so far as may be considered necessary), and its peculiar construction directs the incoming current of fresh air along the ceiling, where it will spread on all sides; so that, in its descent, it will not cause the slightest draught, but imperceptibly force the air to the fire-place and to the chimney outlet ventilator, thus thoroughly ventilating the apartment.

The tendency of the door is to remain open, but it is adjusted to any angle or closed entirely, by a single flexible cord, with a small balance weight attached,

SEVERAL HUNDRED THOUSANDS IN USE.

MICA-FLAP VENTILATORS (Outlet),

BOYLE'S PATENT,

For the DISCHARGE of HEATED & VITIATED AIR from ROOMS INTO SMOKE-FLUES OR OTHER SHAFTS.

The Valves are composed of Mica, which is light, rigid, and incorrodible, and are so sensitive that they open with the slightest appreciable up current in the flue, and immediately close against down draughts, and effectually prevent the smoke entering the room.

OVER THREE HUNDRED THOUSAND IN USE.

We have supplied these Mica-Flap Ventilators for all the Class Rooms, Dining Hall, &c., at the New City of London School.

Illustrated Price Lists and Particulars on Application.

HAYWARD BROTHERS & ECKSTEIN, MANUFACTURERS,

Works: 187, 189, 191, 193, Union Street, Borough, LONDON, S.E.

LINCRUSTA-WALTON.

The Sunbury Wall Decoration.

This Beautiful Material has been Greatly Reduced in Price, owing to Improvements in the Manufacture.

NEW PRICE LIST FOR 1883.

LINCRUSTA WALTON has obtained EIGHT PRIZE MEDALS, and has been used in numerous Mansions and Clubs, and in most of the leading Hotels; has also been adopted by the London and North Western, Midland, Great Eastern, Lancashire and Yorkshire, and other Railway Companies; also by H.M. Vessels, the P. and O. Steamers, the Cunard, White Star, Inman, and other Steamship Lines.

LINCRUSTA-WALTON DRAWING-ROOM, TOILET, TABLE, and DINNER MATS, executed in beautiful Designs in Solid Relief, and only require to be seen to be appreciated for their chaste and elegant appearance, their durability, and their extraordinary cheapness.

London Showrooms: 9, BERNERS STREET, W.

Offices & Works: SUNBURY-ON-THAMES.

Best Disinfectant and Cleanser.

JEYES'

"It is far superior to Carbolic.

"Professor WANKLYN,

"St. George's Hospital."



"Superior to all Disinfectants and Antisoptics.

"DUGALD CAMPBELL,

DOES NOT POISON, STAIN, or BURN.

Used in the Home Office and other Government Establishments, BY THE CORPORATION OF LONDON, By the London and other Hospitals, Sanitary Authorities, Billingsgate and other Markets, Bass and other Broweries, Midland and other Railways, &c., &c., AND SANCTIONED BY H.M. BOARD OF TRADE.

JEYES' DISINFECTANT SOAP,

SOAP FOR ORDINARY HOUSEHOLD USE.

PERFECT IN CLEANSING!

DELIGHTFUL IN USE!! LASTING, CREAMY, & EFFICACIOUS!!

Its cleansing properties are found to be four times more than that of the Best Soap that is sold. As a Disinfectant Soap, it is TEN TIMES more powerful than Carbolic, or any other, and is perfectly harmless.

It Destroys Vermin, and is an Infallible Cure for Skin Diseases.

JEYES' SANITARY COMPOUNDS COMPANY LIMITED, 43, CANNON STREET, LONDON, E.C.

BEWARE OF SPURIOUS IMITATIONS.

THE NORTON HOUSE & SHIP VENTILATOR.

The PRACTICAL SOLUTION of the PROBLEM of VENTILA-TION, ESPECIALLY designed for the VENTILATION of HOUSES, SHIPS, TUNNELS and MINES.

The ONLY positive and perfectly EFFICIENT VENTILATOR known. It always gives satisfaction, and has never failed to accomplish the results required. It establishes a standard of VENTILATION never before reached. The limit of its successful application to Ships, Buildings, Tunnels and Mines is simply that of the power required.

Applied to Ships, it will improve the sanitary condition of every sea-going vessel; and for Merchant Vessels, carrying Cattle, Grain, Fruit, Tea, Coal or Sugar it is invaluable, as, with this Ventilator attached, there will be no danger of Cattle suffocating for want of pure air; of Grain heating; Tea sweating; Fruit rotting; Coal igniting spontaneously; or of Sugar dissolving by reason of damp holes and steam. by reason of damp holes and steam.

The apparatus is simple and strong in its construction; noiseless in its operation, and not liable to get out of order.

~~~~~~

#### THE NORTON HOUSE AND SHIP VENTILATOR.

Applied to Coal Ships and Bunkers it must positively remove all danger of explosion from Coal Gas; and while removing all foul and impure air from every part of the vessel, it will have a very beneficial effect upon the Wood and Iron work.

Properly applied to Coal Mines it will provide every part of the mine with

pure air and prevent explosion.

Tunnels, by its application, can be kept free from smoke and constantly supplied with fresh air.

ALL ENCLOSED PLACES CONSTRUCTED UNDER GROUND, FOR WHATEVER PURPOSE USED, CAN BE KEPT THOROUGHLY VENTILATED AND FREE FROM FOUL AIR AS THE MOST FAVOURABLY SITUATED ENCLOSURES ABOVE

The System has been successfully applied to a number of Vessels and Public and Private Buildings in the United States; to the Criterion Theatre, London; and to the BELGIAN CHAMBER OF REPRESENTA-

It is also used by the BOARD OF TRADE, the GREAT WESTERN STEAMSHIP COMPANY of Bristol, and others.

For the VENTILATION of EMIGRANT SHIPS it is admitted to be PERFECTION, and leaves nothing more to be desired

The various and weak apologies for VENTILATION known as Deck Cowls, upcast and downcast Ventilators, are entirely dispensed with where The Norton System is used.

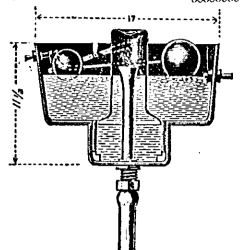
For Copies of Testimonials, Particulars, &c., address-

THE NORTON VENTILATOR COMPANY LIMITED,

84, CANNON STREET. LONDON, E.C.

Two Medals and a Certificate of Merit awarded by the Judges of the Sanitary Institute.

Patent Valbeless Waste Preventors, d'the Yousehold Closet.



#### THESE WATER WASTE

Preventors are the perfection of simplicity, having neither tight fitting parts to get out of order, nor valves to cause leakage, and when once properly fixed require no repairs.

Approved by the New River and other Water Companies, and fixed in Royal Residences, Public Buildings, Hotels, Railway Stations, Mansions, and Private Houses.

The flushing power is very great, the full effect is obtained at the first, and automatically continued until the Cistern is empty.

Various sizes kept in stock. To be seen in action at the Maker's.



#### HOUSEHOLD CLOSET

is a great improvement on the old form of Closet, as it retains water in the pan, and prevents the soiling of the outlet.

Particularly recommended to be used with the above Waste Preventor.



Close & Ventilating.

COATED IRON SOIL PIPES.

Stoneware Channels for Manholes.

Bean's Inspection Gullies.

Rustless Gratings; Special White Ware Hopper Closets and Slop Sinks (for Hospitals); Enamelled Iron Pans for Asylums and Workhouses; Absolute Full Way Stop Cocks; and various other Special Sanitary Goods.

OMER D. WARD, 182 & 183, Upper Thames Street, E.C.



BY

## HOT WATER OR STEAM.

EASY TO MANAGE. GREAT ECONOMY OF FUEL.

FOR

CHURCHES, ASYLUM8, CHAPELS, HOSPITALS,

COLLEGES.
SCHOOLS,

CONVENTS, PRISONS,

PRIVATE HOUSES,

CONSERVATORIES, OFFICES, &c., &c.

## DRYING ROOMS & DISINFECTING CLOSETS

Heated to Three Hundred Degrees Fahrenheit.
TEMPERATURE GUARANTEED.

BUILDINGS OF EVERY DESCRIPTION WARMED TO ANY DESIRED TEMPERATURE.

# J. L. BACON & CO.

HAVE RECEIVED THE

HIGHEST TESTIMONIALS FROM EMINENT ARCHITECTS AND OTHERS.

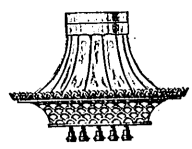
EIGHT PRIZE MEDALS.

OFFICES AND MANUFACTORY:

34, UPPER GLOUCESTER PLACE, LONDON, 8, COLLEGE STREET, DUBLIN,

1, LOMBARD STREET, BELFAST.

The Ventilating



Sun-Burner.

STRODE & CO.,

GAS AND HOT WATER ENGINEERS,

ART METAL WORKERS,

ELECTRIC LIGHT ENGINEERS, &c.

MANUFACTURERS OF

## THE VENTILATING SUN-BURNER,

With Self-acting Value for preventing down draught.

Manufactory—48, OSNABURGH STREET, REGENT'S PARK, LONDON, N.W. Show Rooms—67, St. PAUL'S CHURCHYARD, E.C., & 32, COCKSPUR St., S.W



SOLE MANUFACTURERS OF

······

THE PATENT

## SANITARY STOYE,

SCHÖNHEYDER'S PATENT,

FOI

LIGHTING, HEATING,

ANI

VENTILATING.

