

APPENDIX—continued.

WEST COAST OF AFRICA STATION.

TABLE I.

SHOWING the Number of Cases of Disease and Injury in each Ship, and the Ratio per 1,000 of Force.

Average Ratio for Ten Years, 1890.

Rat. &c.	NAMES OF SHIPS	Average Complements.	Average Complements corrected for Time.	Number of Cases of Disease and Injury.	Ratio per 1,000 of Force.
Fourth Rate	Bristol - - -	540	270	866	3207·4
Sixth Rates -	Archer - - -	160	80	294	3675·
	Rattlesnake - -	205	120	208	1733·3
		365	200	502	2510·
Gun Vessels	Dart - - -	80	40	108	2700·
	Espoir - - -	70	70	84	1200·
	Janeur - - -	75	50	122	2440·
	Landrail - - -	75	75	94	1253·3
	Lee - - -	60	60	148	2466·6
	Mullet - - -	65	10	17	1700·
	Pandora - - -	65	65	115	1352·9
	Ranger - - -	75	75	135	1800·
	Snipe - - -	65	65	119	1830·7
	Sparrow - - -	60	30	88	2933·3
	Speedwell - - -	75	20	40	2000·
	Torch - - -	55	55	135	2454·5
		840	635	1,205	1887·6

APPENDIX—WEST COAST OF AFRICA STATION—TABLE I.—*continued.*

Rate, &c.	NAMES OF SHIPS.	Average Complements.	Average Complements corrected for Time.	Number of Cases of Disease and Injury.	Ratio per 1,000 of Force.
Steam Vessel	Investigator - - -	40	40	110	2750°
Sloops	Greyhound - - -	180	90	240	2600°0
	Zebra - - -	100	50	224	4480°
		330	140	464	3311°2
Store Ships -	Flora - - -	105	45	60	1333°3
	Muander - - -	80	40	42	1050°
	Vindictive - - -	70	45	132	2933°8
	Wye - - -	56	20	10	950°
		311	160	253	1686°0
Receiving Ship.	Isis - - -	25	20	40	2450°
	TOTAL - - -	2,151	1,465	3,449	2370°4

APPENDIX—WEST COAST OF AFRICA STATION—continued.

TABLE II.

SHOWING the Number of Men Invalided from each Ship, with the Ratio per 1,000 of Force.

Average Ratio for Ten Years, 51·6.

Rate, &c.	NAMES OF SHIPS.	Number Invalided.	Ratio per 1,000 of Force.
Fourth Rate -	Bristol - - - -	36	183·3
Sixth Rates -	Archer - - - -	5	62·5
	Rattlesnake - - -	6	50·
		11	55·
Gun Vessels -	Dart - - - -	4	100·
	Espoir - - - -	4	57·1
	Juscur - - - -	7	140·
	Landrail - - - -	4	53·3
	Lee - - - -	2	33·8
	Pandora - - - -	7	82·3
	Ranger - - - -	4	53·3
	Snipe - - - -	5	76·0
	Sparrow - - - -	5	166·6
	Speedwell - - - -	7	350·
	Torch - - - -	5	90·9
		54	55·

APPENDIX—WEST COAST OF AFRICA STATION—TABLE II.—continued.

Rate, &c.	NAMES OF SHIPS.	Number Invalided.	Ratio per 1,000 of Force.
Steam Vessel	Investigator	7	175·
Sloops	Greyhound	1	11·1
	Zebra	4	80·
		5	35·7
Store Ships	Flora	3	66·6
	Mæander	20	500·
	Vindictive	4	88·8
	Wye	—	—
		97	180·
Receiving Ship	Isis	1	50·
	TOTAL	141	96·0

APPENDIX—WEST COAST OF AFRICA STATION—continued.

TABLE III.

SHOWING the Number of Deaths from Disease and Injury in each Ship, with the Ratio of Mortality per 1,000 of Force

Average Ratio for Ten Years, 19'5.

Rate, &c.	NAMES OF SHIPS.	Number of Deaths from Disease.	Number of Deaths from Injury.	Total Number of Deaths.	Ratio per 1,000 of Force.
Fourth Rate	Bristol - - -	23	1	24	88'8
Sixth Rates	Archer - - -	22	-	22	273'
	Rattlesnake - - -	8	-	8	66'6
		30	-	30	150'
Gun Vessels	Dart - - -	1	-	1	28'
	Espoir - - -	1	1	2	28'5
	Jasseur - - -	—	—	—	—
	Landrail - - -	-	1	1	13'3
	Leo - - -	1	1	2	38'3
	Pandora - - -	1	-	1	11'7
	Ranger - - -	1	-	1	13'3
	Snipe - - -	—	—	—	—
	Sparrow - - -	3	-	3	100'
	Speedwell - - -	—	—	—	—
	Torch - - -	1	-	1	18'1
		0	3	12	18'8
Steam Vessel	Investigator - - -	2	-	2	50'

APPENDIX—WEST COAST OF AFRICA STATION—TABLE III.—*continued.*

Rate, &c.	NAMES OF SHIPS.	Number of Deaths from Disease.	Number of Deaths from Injury.	Total Number of Deaths.	Ratio per 1,000 of Force.
Sloops	Greyhound - - -	1	-	1	11·1
	Zebra - - -	-	1	1	20·
		1	1	2	14·2
Store Ships -	Flora - - -	-	1	1	22·2
	Mæander - - -	3	2	5	125·
	Vindictive - - -	1	1	2	44·4
		4	4	8	52·8
Receiving Ship.	Isis - - -	6	-	6	300·
	TOTAL - - -	75	9	84	57·2

APPENDIX—WEST COAST OF AFRICA STATION—*continued.*

TABLE IV.

SHOWING the Number and Nature of Fatal Casualties in each Ship.

Rate, &c.	NAMES OF SHIPS.	Number of Deaths.	Nature of Injuries, &c.
Fourth Rate	Bristol - - -	1	Fractured skull; fell from aloft.
Gun Vessels	Espoir - - -	1	Accidentally shot by another while at drill.
	Landrail - - -	1	Drowned through swamping of dingy.
	Leo - - -	1	Fractured skull; fell from bridge.
Sloop	Zebra - - -	1	Drowned; supposed to have fallen overboard.
Store Ships	Flora - - -	1	Drowned.
	Meadow - - -	2	Drowned; fell overboard.
	Vindictive - - -	1	Drowned; fell overboard.
	TOTAL - - -	9	

TABLE V.

SHOWING the Comparative Sickness in the different Classes of Ships.

Rate, &c.	Average Complements corrected for Time.	Number of Cases of Disease and Injury.	Ratio per 1,000 of Force.	Number Invalided.	Ratio per 1,000 of Force.	Number of Deaths			Ratio per 1,000 of Force.
						From Disease.	From Injury.	TOTAL.	
Fourth Rate - - -	270	866	3207·4	36	133·3	23	1	24	88·8
Sixth Rates - - -	200	502	2510·	11	55·	30	-	30	150·
Gun Vessels - - -	685	1,205	1897·6	54	85·	9	3	12	18·8
Steam Vessels - - -	40	110	2750·	7	175·	2	-	2	50·
Sloops - - - -	140	404	2814·2	5	35·7	1	1	2	14·2
Store Ships - - -	150	253	1686·0	27	180·	4	4	8	53·3
Receiving Ship - -	20	49	2450·	1	50·	0	-	0	300·
TOTAL - - -	1,455	3,449	2370·4	141	96·9	75	9	84	57·7

TABLE VI.

SHOWING the Number of Cases of Disease and Injury; the Number Invalided and Dead; with the Ratio per 1,000 of Force, for Ten Years.

YEAR.	Average Complements corrected for Time.	Number of Cases of Disease and Injury.	Ratio per 1,000 of Force.	Number Invalided.	Ratio per 1,000 of Force.	Number of Deaths			Ratio per 1,000 of Force.
						From Disease.	From Injury.	TOTAL.	
1850 - -	1,630	3,000	1877·3	74	46·4	20	10	30	18·4
1857 - -	1,620	3,407	2158·6	71	43·8	27	9	36	22·2
1858 - -	1,870	3,964	2119·8	105	56·1	26	13	39	20·8
1859 - -	1,520	3,280	2068·5	131	82·4	84	0	84	56·6
1860 - -	1,843	3,280	1807·1	73	40·1	32	8	40	22·
1861 - -	2,050	3,880	1872·7	78	38·	43	27	70	34·1
1862 - -	2,190	3,743	1709·1	61	23·2	30	12	42	21·9
1863 - -	1,930	3,830	1984·4	80	41·4	28	15	43	22·3
1864-65 -	1,620	3,476	2145·6	115	70·9	31	15	46	28·3
1865-66 -	1,453	3,440	2370·4	141	96·9	75	9	84	57·7
TOTAL - -	17,800	35,430	1990·7	919	51·6	403	124	526	29·6