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| Table XVI.—*Development of some of the Leading Features of Notable Armoured Battleships from 1860 to 1910.* | | | | | | | | | | | | | | | |
| Vessel. | Date of Launch. | Hull. | | | | | Speed. | I.H.P. | Propulsive Machinery. | | | Armament (including Machine Guns). | Heavy  Guns— where mounted. | Thickest Armour. | Cost (ex­cluding Guns).  *1* |
| Material. | Length. | Breadth. | Mean Draught. | Load Displace­ment. | No. of Screws. | Engines. | Boilers. |
| Warrior . . | i860 | I TOO | Ft.  3Sθ | Ft. In.  58 O | Ft. in.  26 7 | Tons  8,830 | Knots  14-25 | 6,000 | I | Horizontal,trunk, jet­condensing  I expansion  I set of *2* cylioders; 112\*X48' | 10 rectangular  22 ïb pressure | 28—7\* 6i too guns | Broadside | Inches  4i | *£*  356,693 |
| Agincourt | 1865 |  | 4OO | 59 3 | 28 *2* | IO,69O | 14∙8 | 5,0∞ | I | Horizontal, jet­condensing  I expansion  I set of *2* cylinders;  101'×54r | 10 rectangular | 17—12 ton M.L.R. | Broadside | 5⅛ | 496,069 |
| Belleropbo□ . | 1865 | *,,* | 300 | 56 X | *26* 0 | 7.550 | 14∙2 | 6,5∞ | I | Horizontal, trunk, surface-condensing  I expansion  I set of *2* cylioder.·>; 104'×48' | Rectangular 26 îb pressure | 10—14 ton and  5—6 ’ ton guns | Central  battery | *6* | 447,Ó18 |
| Mooarch . | 1868 |  | 330 | 5T 6 | *26* 0 | 8,300 | 15∙0 | 7.850 | I | Horizontal  I expansion  I set of *2* cylinders;  120\*×54\* | Rectangular  31∣ lb pressure | 4—*12\* 25* ton,  2—9' *12* ton,  I—7' 6) ton and  *20* small guαs | Turrets | Turrets, io  Sides, 7 | 478,971 |
| Sultao. . . | 1870 |  | 325 | 61 0 | 26 I | M∞ | 14∙1 | 7,7∞ | I | Horizontal, trunk,  surf ace-condensing  I expaosion  I set of *2* cylinders;  118'×54r | Rectangular 30 lb pressure | 8—18 ton and  4—*12* toα guos | Central battery | *9* | 485,155 |
| Devastation . | 1871 |  | 285 | 62 4 | 27 0 | 9,330 | I4-2 | 710∞ | *2* | Horizontal, truok,  surface \*condensi ng  1 expansion  *2* sets of *2* cylinders; 88'X39' | 8 rectangular  30 lb pressure | 4—12' 35 ton and  10 smaller guns  *, 2* torpedo tubes | Turrets | Turrets, 14  Sides, *12* | 430,746 |
| Inflexible. .  *9* | 1876 | » | 320 | 75 0 | *26* 4 | 11,880 | I4∙O | 8,∞o | *2* | vertical  *2* expansions  2 sets of 3 cylinders;  70r+2(<⅛90'×48' | 8 single-ended, oval  4 double ,, ,,  60 ïb pressure | *4— 16r* 80 toe and  8—4' *22* cwt. guns  4—14' torpedo tubes | Turrets | 24 | 951f406 |
| Bc□bow . . | 1885 | Steel | 330 | 68 6 | 2S 0 | 10,600 | l6∙(> | n.5∞ | *a* | vertical  *2* expansions  2 sets of 3 cylinders;  52\*+2@74'×45' | *12* oval | *2—*16⅛\* no too, 1□—6\*and 13 smaller guns  5 torpedo tubes | Barbettes | 18 | 774,79i |
| Royal Sove­reign | 1891 | ’’ | 380 | 75 0 | 27 6 | 14,150 | I7∙5 | 13,o∞ | *2* | vertical φ  3 expansions  *2* sets of 3 cylinders; , 40r+59'+88'X51' | 8 single-ended return tube 148 ∏> pressure | 4—13l\* 67 ton,  10—6\* aod  38 smaller guns,  7 torpedo tubes | Barbettes | 18 | 839,136 |
| Majestic . | 1896 |  | 390 | 75 0 | 27 Ö | 14.*9∞* | 17-5 | 12,000 | *2* | Vertical  3 expansions  *2* sets of 3 cylinders; 40'+59'+88\*×43r | 8 single-ended rttum tube boilers | 4— 12'46 too,  12—6'and  38 smaller guns  5— 18\*torpedo tubes | Barbettes hooded | Barbettes, . 14  Sides, 9  Harvey ized | 872,453 |
| Formidable . | 1898 |  | 400 | 75 0 | *26 Q* | 15,0∞ | ι8-o | I5,∞O | *2* | vertical φ  3 expa osions  *2* sets of 3 cylinders;  250 ïb pressure  31r+51ir+84'×51' | 20 Belleville, with economizers  300 ïb pressure | 4—12\* 46 ton,  12—6' and  32 smaller guns  4—18'torpedo tubes | Barbettes,  hooded | Barbettes, *.13*  Sides,o  Krupp | 1,022,745 |
| Duncan . . | I (JO I |  | 405 | 75 6 | *26* 6 | 14, o∞ | ig·o | l8, OOO | *2* | Vertical  3 expansions  *2* sets of 4 cylinders;  33Γ+S4Γ+≡Φ63'× 48' | 24 Belleville, with  economizers | 12-υ, and  2ö smaller guns  4 torpedo tubes | Barbet tt⅛, hooded | Barbettes^  14  Sides, 7 | ιj023,147 |
| Swiítsure. . | 1903 |  | 436 | 71 0 | 24 7 | 11,8∞ | 20’0 | I2,5∞ | *2* | vertical triple ex- paosion  *2* sets of 4 cylinders; 29'+47'÷2@54' X 39 | Yarrow large tube | 4—Io', 14—7∙5'> 14—14 ρr., *2—12* pr., and 8—6 pr. and machine guns | Barbettes | 10 | 849,474 |
| King Edward VII. | 1903 |  | 425 | 78 0 | *26 9* | 16,350 | ι8-s | 18,0∞ | 2 | Vertical triple ex- paDSÎOD  *2* sets of 4 cylinders; 38'+60'+2⅛67' × 48' | Babcock and Wil­cox acd cylindrical | *4—*ï2\4—9-2\*>  10—6 , 14—12pr.,  17—*3* pr∙ acd machine guns l  4 torpedo tubes | Barbettes | *12* | I >383,845 |
| Lord Nelsoα | 1906 | >f | 410 | 79 6 | 27 0 | 16,500 | i8-5 | 16,750 | *2* | vertical triple ex­pansion  2 sets of *4* cylinders; 33'+53'+≡Φ6o'× 48 | 15 Yarrow large tube | 4—12\*, 10—9∙2', acd *24—12* pr. and  5 machioe guos  5 torpedo tubes | Barbettes | *12* | 1,540,889 |
| Dreadnought | 1906 |  | 490 | 82 ol | *26 6* | 17,0∞ | 21∙6 | 23,0∞ | *4* | Parsons turbines | Babcock aαd Wil­cox | 10—12', 24—12 pr. and 5 machine guns  5 torpedo tubes | Barbettes | II | 1,69Q,9∞ |
| Imperator Pavel I. *(Russian)* | 1907 |  | ⅜2g'9\* | 79 9 | *28 6* | I7M∞ | 18∙0 | 17,600  ∕ | *2* | Vertical triple ex­pansion | Belleville | 4—12\*, 14 -S',  12—4∙7\*. and 14 smaller, light and machine guns  5 torpedo tubes | Barbettes | *12* | 1,170,0∞ |
| Posen . . .  *(German)* | 190S |  | 455 | 88 6 | *26* 6 | 18,200 | 20-5 | 20,000 | *3* | 3 sets 4-cyliαder vertical triple ex­pansion | Sehullz-Thomy- croft | 12—Ilr, I2-- *S9r,* 20smaIler, light aod machine guns Ö torpedo tubus | Barbettes | *12* | ι,8oo,ooo |