

mini Crostic Puzzle 1036

Now here's somebody we would vote for in a heartbeat.

1C		2F	3I	4M	5N		6I		7E	8B	9J	10C	11I		12F	13J	14B	15N	16E
17I	18A	19C	20H	21G	22M		23L	24C	25A		26M	27O	28D	29N	30E	31G	32F	33C	
34C	35D	36A	37J	38M	39E	40K	41L	42F		43C	44H	45M	46E		47I	48C	49F	50O	51L
52B	53M			54N	55H	56J	57B	58E	59F		60G	61L	62F	63B		64F	65M	66A	67I
68J		69G	70A	71B	72N	73E		74H	75I	76E		77C	78J	79B	80M	81A		82G	83L
84B	85K	86M			87J	88N	89G		90I	91B	92K	93N		94G	95L	96E	97M	98K	99A
100H	101I			102H	103I	104J		105E	106J	107I		108B	109E	110C		111J	112L	113N	
114O	115J	116H	117F	118C		119K	120A	121N	122I	123E	124H		125E	126M		127J	128L	129H	
130J	131L	132M	133I	134E	135K		136M	137I	138G		139N	140G	141C	142A	143B	144D	145E		146G
147N		148G	149C	150H		151M	152I	153F	154B	155H	156L			-	-		157D	158E	159I
160O	161K	162N	163G		164A	165F	166H	167I	168D										

- A. Wave that has swept through Tunisia, Egypt, Libya, Yemen, et al 70 25 120 164 81 142 18 66 36 99
- B. Rest assured; accept that what I say is true 63 79 71 91 143 52 84 14 8 154 108 57
- C. Tallest North American bird, now endangered 43 149 24 48 141 1 118 33 34 77 10 110 19
- D. Hard blackish Asian wood 144 157 35 168 28
- E. Gene Hackman played his signature character's archenemy 39 46 158 125 73 7 105 58 30 109 96 145 134 76 16 123
- F. Big Hot 100 hit for Orleans 42 62 32 49 165 64 12 59 2 153 117
- G. Dr. Victor Frankenstein is the prototypical one 69 140 138 94 21 146 89 163 148 31 82 60
- H. To the greatest possible extent 44 20 102 166 150 100 55 74 124 155 116 129
- I. Wyatt Earp or Rollie Fingers "hairstyle" 75 6 137 107 11 159 90 3 101 122 152 47 133 167 67 103 17
- J. Prince Edward Island capital 56 68 111 13 106 115 127 87 104 9 78 130 37
- K. ___ Water, Lake District tarn 161 92 135 119 85 98 40
- L. Thermometric scale 23 83 61 156 51 112 128 41 131 95
- M. Hervey Allen hero played by Frederic March on film 136 126 45 65 97 132 53 26 80 4 38 86 151 22
- N. From time to time 139 54 93 72 162 147 113 29 88 15 121 5

O. Supermarket chain, ____ -
Dixie $\frac{114}{50} \frac{160}{27}$

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