November Extra 2023 Komorník Tie-break puzzle

Having already mastered the plane, the Calendar's solvers have shown their courage and enterprise in the exploration of space. This puzzle illustrates their progression from 2D to 3D. After completing the grid, solvers must find a further example of what is meant by flat (9) then, following a thematic link, find 9 consecutive letters which they must rearrange to form one of our President's contributions to the 3D compiler's art (10, two words).

Clues are presented in alphabetical order of their solutions.

Photography Jolt 5

12

20

Grid by Komornik

6

13

24

MON	TUE	WED	THU	FRI	SAT	SUN
		1 12aw	2 _{2aw}	3 17up	4 17aw	5 13aw
		Answer only foremost of solvers comes up against (5)	One section, not all together (5)	That will do for poet: tab, as when cycling (5)	Improved on flat (found before this to be very poor) (5)	Flat, dull and tedious? Dimension about to get essentially hard (5)
6 24up	7 15to	8 24to	9 8ac	10 8to	11 14ac	12 11ac
Three directions to be seen by all — and another. Follow? (5)	Brings into one plane maybe <i>set</i> of aspects (5)	They represent the great fair old posers, half-forgotten (5)	What's put in living space, say, suitable for people with time (7)	Ditch partial success, often recalled (5)	One's dropped in for some drinks. May 3D figure after dessert? (3,4)	Lost? Dismal — I got into a mess (7)
13 11aw	14 23up	15 _{3aw}	16 3d	17 _{20up}	18 4ba	19 21up,7ba-2
Second? First, not having dried up! (5)	Idea that recurs in test provided (5)	A flat may be like this: tenant delivers essence, not externals (5)	Springs to put afterthought before close curtailed? The opposite, both times (5)	You'll see and hear flats in this, but hopefully no flat singing or acting (5)	Criticise WC trophy? It's notoriously flat (7)	What to do with content of December's grid? Calendar's in a hole (4,2)
20 _{4d} Collins	21 16ba	22 18ba	23 18aw	24 5to-2,1d	25 _{6d}	26 _{6ac}
Confused: up or down at first? Shame, that was (5)	Haunting fear rolling into admiration (7)	so as to give amusement, clearly changing volume for radius (7)	Cylinders! This will have them (5)	fitting even bits of Te Deum in — cunning! (6)	Riddle, hard to take in, that will alter the case (5)	It's all about three dimensions, pal: it's a revolution! (7)
27 25ba,23to	28 9d	29 10d	30 19ac,22up	31 10to		
Reset to my meandering: hesitation's involved measuring what's in 3D (11)	Subject found by ripping off surfaces from other setter? (5)	One of the endless ways of making it in 3D! (5)	Anyhow, I'll promote dexterity — at heart, it's only pretending to be 3D (6,5)	Bloomer caused by tie- breaker's unrelenting load: intense pressure starts (5)		
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Name:					
Email:					
Flat (9):					
President's contribution (10, two words):					

