

**Table II.** *β*-bulge types : Are given the observed distribution in the dataset of Bent (B), Special (S), Wide (W), G1 (G) and Classic (C) *β*-bulges which are in parallel (P) or antiparallel *β*-sheets (A). The corresponding frequencies of *β*-bulges which are composed of residues localized completely in *β*-strands (in), that don't lie in *β*-strands (out) or localized partly in strands (in and out), are highlighted.

Type	Observed	position		
		in (%)	in & out (%)	out (%)
A B	153	100.00	--	--
P S	194	90.21	9.79	--
P W	285	97.19	2.81	--
P B	312	95.83	4.17	--
A S	615	96.42	3.58	--
A W	905	99.89	0.11	--
P C	1060	100.00	--	--
A G	7914	1.91	53.74	44.35
A C	12704	74.72	22.83	2.45
Sum	24142	54.28	29.89	15.83