Table 3. Orbital radii of satellites and rings of Uranus, Jupiter and Neptune in units of equatorial radius of the respective planet. For Jupiter and Neptune, R_{Tii} and R_{Tni} are orbital radii transformed using Eqns (1) and (2) respectively.

i	Uranian Satellites	$R_{ui}^{''a}$	$R_{ui}^{\prime a}$	R_{ui}^{a}	Jovian Satellites	$R_{T_{ji}}^{}b}$	Neptunian Satellites	$R_{T_{ji}}^{c}$
11&12	Ring 6	1.637						
13&14	•	1.652						
15	Ring 4	1.666						
15	Ring alpha		1.750					
13&14	Ring β		1.787					
11&12	Ring η		1.846					
10	Ring γ		1.863					
9	Ring δ		1.900					
7	Cordelia		1.948					
5&6	Ring λ		1.957					
3&4	Ring ε		2.006					
1	Ophelia		2.105					
1	Bianca			2.31	6			
3&4	Cressida			2.41	8		Naiad	2.393
5&6	Desdemona			2.45	3		Thalassa	2.465
7	Juliet			2.52	0		Despina	2.560
9	Portia			2.58	6		Rings LeV&Las ^d	2.586
10	Rosalind			2.73	5		Ring Arago	2.742
	Cupid ^e			2.91	1			
11	Belinda			2.94	6 Metis	2.951	Galatea & Unnamed ring	2.926
12	Perdita			2.99	0 Adrastea	2.959	Ring Adams	2.963
13&14	Puck			3.36	5 Amalthea	3.380	Larissa	3.375
15	Mab			3.82	4 Thebe	3.706	Hippocamp	4.606
16	Miranda			5.08	2 Io	5.311	Proteus	5.084
17	Ariel			7.46	9 Europa	7.312		
18	Umbriel			10.40	•	10.518		
19	Titania			17.07		17.040)	
20	Oberon			22.83	0			

Note: Each satellite is assigned an index (i) consisting of one or two integers. Satellites in the same row have the same i. The indexing system is explained in sections 2.1.c, 2.2a and 2.2b.

^aNASA(2021)

 R''_{ui} refers to orbital radii from Ring 6 to Ring 4.

 R'_{ui} refers to orbital radii from Ring α to Ophelia.

 R_{ui} refers to orbital radii from Bianca to Oberon.

^bNASA(2021) transformed with Eqn (1) as described in sections 2.1.c

^cNASA(2021) transformed with Eqn (2) as described in sections 2.1.c

 $^{^{\}rm d} Rings \; LeV\&Las \; stands \; for \; Rings \; LeVerrier \; and \; Lassell$

^eSee text concerning why the orbital radius of Cupid does not have an index nor is it used in the analysis.