Experiments (InCogSci)

1.	(11.10.2024.)	<easy></easy>	SHRDLU	pp. 39-48
2.	(11.20.2024.)	< <u>medium</u> >	Two visual systems	pp. 70-76
3.	(18.10.2024.)	< <u>medium</u> >	Remembering visual experiences	pp. 87-89
4.	(25.10.2024.)	<easy></easy>	Language of thought	pp. 106-114
5.	(25.10.2024.)	<easy></easy>	Russian room	pp. 114-119
6.	(8.11.2024.)	< <u>medium</u> >	Watt governor	pp. 153-158
7.	(15.11.2024.)	<easy></easy>	A not-B	pp. 161-164
8.	(15.11.2024.)	<easy></easy>	Binocular rivalry	pp. 182-186
9.	(22.11.2024.)	<easy></easy>	Cheater detection module	pp. 211-216
10.	(22.11.2024.)	<hard></hard>	Combining ERPs and single-unit	pp. 242-253
11.	(29.11.2024.)	< <u>medium</u> >	Language learning with ANNs	pp. 266-274
12.	(29.11.2024.)	<hard></hard>	Dishabituation	pp. 286-293
13.	(6.1.2025.)	< <u>medium</u> >	Spatial reasoning with ANNs	pp. 293-300
14.	(6.1.2025.)	<hard></hard>	Pretend play and autism	pp. 341-348
15.	(13.1.2025.)	< <u>medium</u> >	Advanced mindreading (all)	(whole chapter)
16.	(10.1.2025.)	<easy></easy>	Priming	pp. 382-396
17.	(10.1.2025)	<easy></easy>	Robotics: Allen, Toto and the nerd-herd	pp. 423-432