

Day Nineteen



Ever since King Chulalongkorn of Siam recovered in Homburg more than 100 years ago, Thailand and the spa town have enjoyed friendly ties. In gratitude, the king gave the spa town a magnificently designed Thai sala, which today stands in the upper part of the spa park. About 100 years later, a second one was added as a friendship gift from King Bhumibol, which can be found in the so-called salt ground in the northern part of the park.





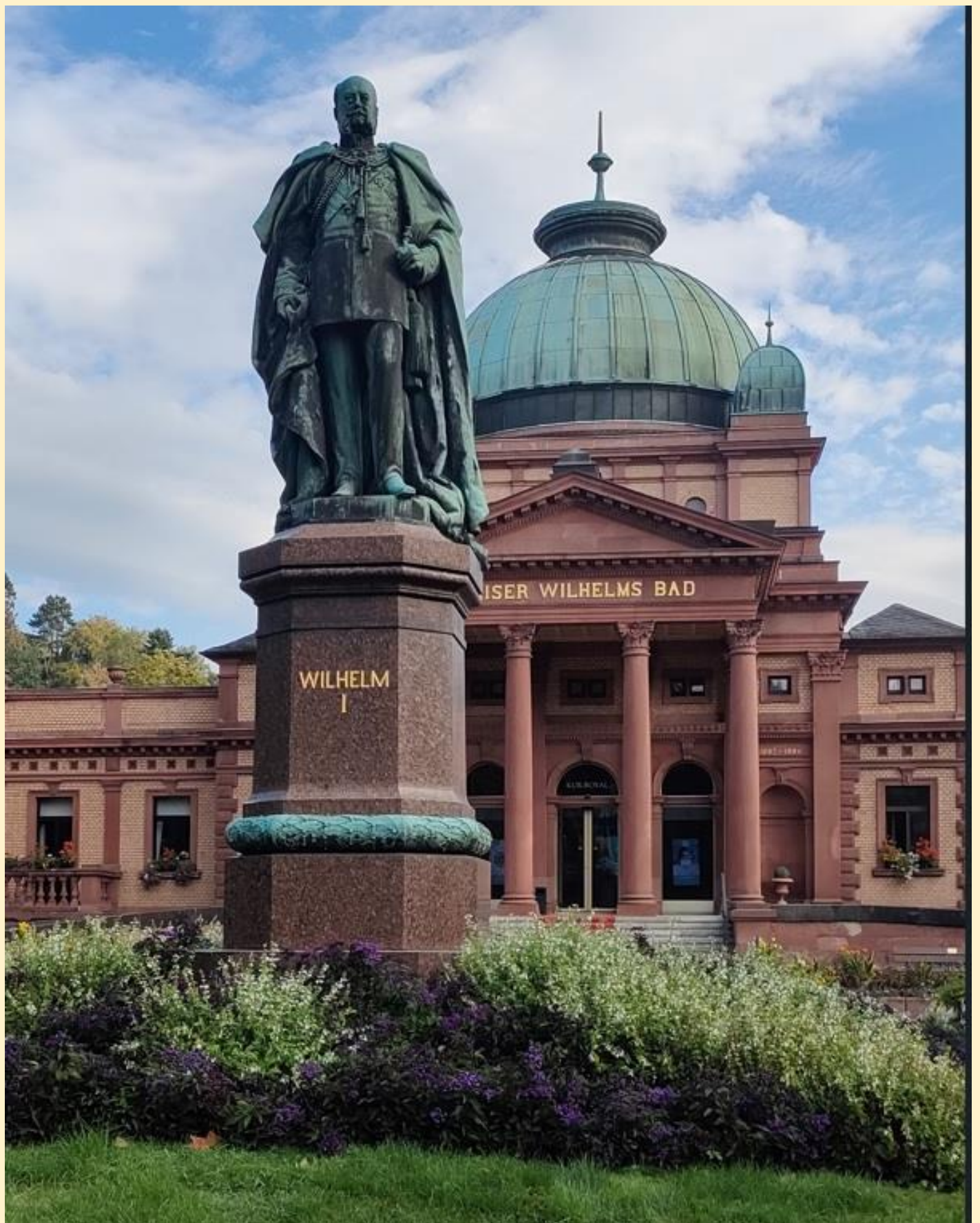
Bhumibol Adulyadej
Rex Siamensium.





The house, named after Wilhelm I, with its magnificent entrance rotunda, was built by Homburg's master builder Louis Jacobi in the style of the Italian High Renaissance. Here the aristocratic spa guests took their mud and mineral baths, strictly separated by gender, on the left the ladies, on the right the gentlemen. Since the renovation, at the beginning of the new millennium, the Kur-Royal Day Spa has been located here.







“It would probably be difficult to find a mineral water in Germany that was able to offer the same wealth of active ingredients as the Elisabethenbrunnen in Homburg.” This judgement of the famous Chemist Justus von Liebig about the water from the Elisabethenbrunnen promoted Bad Homburg’s rise to become a world-famous spa. Once used for salt production and then filled in again, the Elisabethenbrunnen was rediscovered on June 27th 1834. Named after the wife of Landgrave Friedrich VI Joseph, who came from the English royal family, the Elisabethenbrunnen was always at the centre of social spa life. Today’s fountain temple was designed by Kaiser Wilhelm II himself and placed the statue of the Greek goddess of health inside.



Composition

ZUSAMMENSETZUNG			
	mg/l		
Natrium	2390,00	Freies Kohlendioxid	1672,00
Calcium	496,00	Sauerstoff	2,02
Magnesium	114,00	Schwefelwasserstoff	< 0,02
Kalium	155,00	Arsen	0,0630
Eisen	6,20	Antimon	< 0,002
Strontium	6,50	Blei	< 0,002
Lithium	2,25	Cadmium	< 0,0002
Ammonium	4,78	Chrom	< 0,02
Mangan	0,33	Kupfer	0,0200
Barium	0,30	Nickel	0,0120
Chlorid	4190,00	Quecksilber	< 0,0002
Hydrogencarbonat	1403,00	Selen	< 0,002
Sulfat	42,00	Zink	0,0320
Nitrat	0,00	Aluminium	0,0680
Bromid	4,20	Cobalt	< 0,02
Fluorid	0,14	Zinn	< 0,02
Jodid	0,029	Silber	< 0,02
Hydrogenphosphat	< 0,10	Molybdän	< 0,02
Kieselsäure	33,90	Vanadium	< 0,02
Borsäure	3,64	Nitrit	< 0,02
		Carbonat	< 3
		Hydrosulfid	< 0,02

Frankfurt



