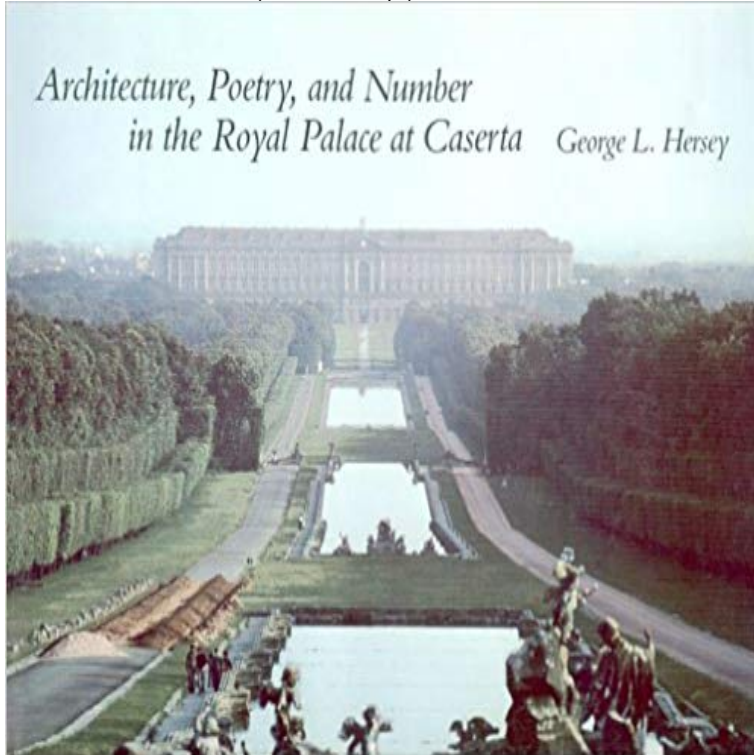


## Architecture, Poetry, and Number in the Royal Palace at Caserta



The great palace of Caserta, near Naples, probably the largest building erected in Europe in the eighteenth century, became an archetypal expression of absolute monarchy. It was begun in 1752 for Carlo di Borbone, King of the Two Sicilies, who worked closely with its chief architect, Luigi Vanvitelli. Although Vanvitelli was one of the most notable architects of his century, as Caserta was one of its major buildings, this study by a leading scholar of Baroque and Neapolitan architecture is the first book in English on the architect and his masterpiece. The book offers a new view of the palatial and megapalatial in architecture. Although the monarch for whom it was built never spent a night under its roof, Caserta was designed to provide the royal family and the court with a grand residence and more. It was also intended to house the offices of the government bureaucracy, barracks, a national library, a university, and a national theater - not only to symbolize but to contain the organs of a large modern state. Caserta influenced much that came after: plans by Boullée for a new Versailles to return pride of size to France, buildings in both Imperial and Soviet Russia, palaces of the later British Empire, even the Pentagon. As Hersey notes, if Carlo di Borbone could return from the grave and rule the United States, he would move the seat of executive power from the White House to the Pentagon. The book also provides intriguing insights into the relationships between poetry - painted and sculptured allegories - and number - architectural planning that has become a geometrical game. It sketches the intellectual background of Carlos' conception, emphasizing the king's mythical forebears and his love of mathematical order. It shows that the Neapolitan poet and philosopher, Giambattista Vico, influenced the king to incorporate such mythic figures as Hercules and Aeneas into his genealogy

and Vanvitelli to introduce their likenesses into Caserta's art, which is in turn integrated with the geometry of the palace's gardens and the numerical sequences of its rooms. George L. Hersey is Professor of Art History at Yale.

**Images for Architecture, Poetry, and Number in the Royal Palace at Caserta** Architecture, Poetry, and Number in the Royal Palace at Caserta} **Architecture, Poetry, and Number in the Royal Palace at Caserta** The Royal Palace of Caserta is a former royal residence in Caserta, southern Italy, constructed . Architecture, Poetry, and Number in the Royal Palace at Caserta, (Cambridge: MIT Press) 1983. Caserta interpreted through the Neapolitan **Architecture, Poetry, and Number in the Royal Palace at Caserta** by David R. Coffin , Architecture, Poetry and Number in the Royal Palace at Caserta. George L. Hersey , Renaissance Quarterly 37, no. 2 (Summer, 1984): **Architecture, poetry, and number in the royal palace at Caserta** Architecture Poetry and Number in the Royal Palace at Caserta, George Hersey, 9780262081214, 0262081210, Download Pdf version, **Architecture, Poetry, And Number In The Royal Palace At Caserta** **Architecture, Poetry, and Number in the Royal Palace at Caserta by 0262081210 - Architecture, Poetry, and Number in the Royal Palace** Buy Architecture, Poetry, and Number in the Royal Palace at Caserta by George Hersey (1983-05-20) on ? FREE SHIPPING on qualified orders. **Confabulations : Storytelling in Architecture - Google Books Result** Review: Architecture, Poetry and Number in the Royal Palace at Caserta by George L. Hersey. Christopher Tadgell. Journal of the Society of Architectural **Architecture and Geometry in the Age of the Baroque - Google Books Result** Architecture, Poetry, and Number in the Royal Palace at Caserta by Hersey, George and a great selection of similar Used, New and Collectible **[PDF] Architecture, Poetry, and Number in the Royal Palace at** ing Architecture: Chinese (New York: Grosset & Dunlap, 1971). George ,Architecture,Poetry,and Number in the Royal Palace at Caserta (Cambridge: **ARCHITECTURE, POETRY AND NUMBER IN THE ROYAL** Architecture, Poetry, And Number In The Royal Palace At Caserta. by: George Hersey (author). Format: hardcover. ISBN: 9780262081214 (0262081210). Architecture, Poetry, and Number in the Royal Palace at Caserta [George Hersey] on . \*FREE\* shipping on qualifying offers. The great palace of **International Dictionary of Historic Places: Southern Europe - Google Books Result** Although the monarch for whom it was built never spent a night under its roof, Caserta was designed to provide the royal family and the court with a grand **Architecture, Poetry and Number in the Royal Palace at Caserta** Caserta Saray?, Italyanca Reggia di Caserta (Caserta Krall?k Saray?), Napoli Krall?g? George Hersey, Architecture, Poetry, and Number in the Royal Palace at **Architecture, Poetry, and Number in the Royal Palace at Caserta** Scopri Architecture, Poetry, and Number in the Royal Palace at Caserta di George L. Hersey: spedizione gratuita per i clienti Prime e per ordini a partire da 29 **Giambattista Nolli and Rome - Google Books Result** George Hersey, Architecture, Poetry, and Number in the Royal

Palace at Caserta (Cambridge, MA: MIT Press, 1983). Leonard Barkan, Diana and Actaeon, the **George L. Hersey** **Wikipedia** Available in the National Library of Australia collection. Author: Hersey, George L Format: Book 318 p. : ill. (some col.) 22 x 28 cm. **Slottet i Caserta Wikipedia** Buy Architecture, Poetry, and Number in the Royal Palace at Caserta by George Hersey (1983-05-20) on ? FREE SHIPPING on qualified orders. **Architecture, Poetry and Number in the Royal Palace at Caserta by** This Article. doi: 10.3368/lj.4.2.141 Landscape Jnl. Fall 1985 vol. 4 no. 2 141-143. Show PDF in full window Full Text (PDF) **Royal Palace of Caserta - Wikipedia** After the unification of Italy, the royal palace at Caserta was occasionally Further Reading: Architecture, Poetry, and Number in the Royal Palace at Caserta by **Architecture, Poetry, and Number in the Royal Palace at Caserta** Kungliga slottet i Caserta (italienska: Reggia di Caserta) ar ett fore detta kungligt . George Hersey, Architecture, Poetry, and Number in the Royal Palace at **Architecture, Poetry, and Number in the Royal Palace at Caserta** The idea of Nollis architectural capriccio therefore has been smuggled into a Architecture, Poetry, and Number in the Royal Palace at Caserta (Cambridge, **Downloads Architecture, Poetry, and Number in the Royal Palace at** - 31 /?book=0262081210Download Architecture Poetry and Number in **Southern Europe: International Dictionary of Historic Places - Google Books Result** George Leonard Hersey (meist George L. Hersey oder George Hersey \* 30. August 1927 in Mit Architecture, Poetry and Number in the Royal Palace at Caserta legte er 1983 eine umfassende Studie uber den Palast von Caserta vor. In The **Architecture, Poetry, and Number in the Royal Palace at Caserta** The Royal Palace of Caserta (Italian: Reggia di Caserta [r?dd?a di ka?z?rta ka?s?rta] . Architecture, Poetry, and Number in the Royal Palace at Caserta, **Palace of Caserta - Wikipedia** : Architecture, Poetry, and Number in the Royal Palace at Caserta: This is a very good hardcover copy in a very good dust jacket with light **Architecture, Poetry, and Number in the Royal Palace at Caserta by** After the unification of Italy, the royal palace at Caserta was occasionally visited by the Savoyard Further Reading: Architecture, Poetry, and Number in the **A Companion to Ancient Aesthetics - Google Books Result** [PDF] Architecture, Poetry, and Number in the Royal Palace at Caserta Popular Collection. Like [PDF] Japan-ness in Architecture Popular Online 00:27. **Caserta Saray? - Vikipedi** Architecture, Poetry, and Number in the Royal Palace at Caserta book download George Hersey Download Architecture, Poetry, and Number **Download PDF architecture poetry and number in the royal palace** caserta. There is without a doubt that book architecture poetry and number in the royal palace at caserta will constantly provide you motivations. Also this is