



MAN RAY – HUMAN EQUATIONS: A JOURNEY FROM MATHEMATICS TO SHAKESPEARE

7 February – 10 May 2015
The Phillips Collection
Washington, DC, USA

TERMS OF LOANS AND CREDITS

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Man Ray
Shakespearean Equation, Julius Caesar
1948

Oil on masonite, 24 x 19 3/4 in.
The Rosalind & Melvin Jacobs Collection, New York
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Man Ray
Aline et Valcour
1950

Oil on canvas, 30 x 38 in.
Private Collection
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Man Ray
Shakespearean Equation, King Lear
1948

Oil on canvas, 18 1/8 x 24 1/8 in.
Hirshhorn Museum and Sculpture Garden,
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Photography by Cathy Carver

Mathematical Object: Kummer Surface with Eight Real Double Points
c. 1900



Plaster with metal supports, $7 \frac{1}{2} \times 11 \times 5 \frac{7}{8}$ in.
Brill-Schilling Collection. Institut Henri Poincaré, Paris
Photo: Elie Posner



Man Ray
Shakespearean Equation, Romeo & Juliet
1954

Oil on canvas, $31 \frac{7}{8} \times 23 \frac{5}{8}$ in.
Private Collection, Courtesy Fondazione Marconi,
Milan
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Mathematical Object: Surface Generated by the
Normals of a Rotational Paraboloid, c. 1900



Plaster, $9 \frac{1}{2} \times 13 \times 8$ in.
Brill-Schilling Collection. Institut Henri Poincaré, Paris
Photo: Elie Posner