Red and Inexpert: Sketching Ecological Crisis in Mao-era Riverscapes

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ABSTRACT

In a familiar declensionist narrative of environmental history in China, Mao-era riverscapes epitomize the ultimate disaster, characterized by unprecedented resource exploitation and nationalistic justification for large-scale state expansion. In a parallel declensionist narrative, pictures of socialist water management and hydraulic engineering, proliferating across paintings, prints, photobooks, pictorials, to cinema, also represent the nadir of landscape imagery in China: they are consigned to either acts of corroboration or critique, propaganda or resistance. This talk denaturalizes the assumptions behind visualizing the river basin as both hydraulic civilization and hydro-modernity. How did artists naturalize an ideological landscape at a time when the very idea of nature was radically reconfigured? For the artists who created socialist visual culture, the problem was a serious lack of expertise in the technical, scientific, and social knowledge required to depict the state’s control over water, even as they attempted to interpret the socialist landscape for mass comprehension. The conflict between being red and expert, revolutionary and intellectual, is staged in a handscroll that narrativizes the crisis and recovery from one of the most lethal floods of the 20th century, Li Xiongcai’s monumental Flood Prevention in Wuhan. A painting ostensibly about hydraulic technopolitics, Flood Prevention in Wuhan sought to form what might be termed hydraulic vision, one that turned laboring bodies into abstractions of nature and energy.

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