



HAL
open science

Political-industrial ecology

Jean-Baptiste Bahers

► **To cite this version:**

Jean-Baptiste Bahers. Political-industrial ecology. Dictionary of Ecological Economics, Edward Elgar Publishing, pp.410-410, 2023, 10.4337/9781788974912.P.27 . hal-04342702

HAL Id: hal-04342702

<https://hal.science/hal-04342702>

Submitted on 13 Dec 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Political-industrial ecology

Political-industrial ecology: a recent approach developed by geographers and political ecologists that “entails an importing of method and an exporting of spatial sensitivity and critical political economy” (from Newell, Cousins, 2015). The aim is to use quantitative methods from industrial ecology and social ecology to inform a radical critique of metabolic processes in terms of urban political ecology. The understanding of the urban metabolism of industrial-political ecology reaches this stage by combining an extensive Marxist apparatus, which combines socio-political dynamics with largely qualitative and spatialized methodological approaches by revealing the 'hidden' flows of material and energy consumption. It is therefore a question of territorialising urban metabolism, in order, for example, to show the impact relationships in terms of environmental and social injustice.

Newell, J.P., Cousins, J.J. 2015. The boundaries of urban metabolism: Towards a political–industrial ecology. *Progress in Human Geography*, 39:702–728.

Pincetl, S., Newell, J.P., 2017. Why data for a political-industrial ecology of cities? *Geoforum* 85: 381-391.

See also: Urban metabolism