

# Figures

<b>1.1</b>	Published scientific research on various emerging contaminants. Research on emerging contaminants has increased over the last two decades	40
<b>2.1</b>	Map of the region, including zones where the study occurred and locations of industrial activity	63
<b>2.2</b>	Residents analyzing data in focus groups	67
<b>2.3</b>	Homes and industry in Fos-sur-Mer	69
<b>3.1</b>	Location map. Study area is located in the mid-city area of Los Angeles, just west of downtown	90
<b>4.1</b>	Industrial hog operations sited in eastern North Carolina	103
<b>6.1</b>	An urban authority fire	145
<b>6.2</b>	Workers showing their collected copper wires	149
<b>6.3</b>	Scrap worker meeting and market blessing	150
<b>7.1</b>	São Paulo's buildings with covered billboards, graffiti, and pixo, found at Via Elevado Pres. João Goulart where the author conducted some of the interviews	160
<b>8.1</b>	Campaign image “ <i>Saps què respira?</i> ”	189
<b>9.1</b>	The Gela petrochemical complex. View from the ancient acropolis of the town, now included in the archaeological museum district.	203
<b>9.2</b>	Italy. Percentage of communities living close to Sites of National Interest for decontamination and remediation by level of deprivation in macro-areas (North, Center, South and the Islands)	210
<b>14.1</b>	Holding the formaldehyde tube in Joe's home.	302
<b>14.2</b>	Leslie Nevon Holden and Pat Lamborn in <i>The White Mountains</i> , performed at the ACT II Playhouse in Ambler, PA, April 2015	314
<b>14.3</b>	Two Aerocene solar sculptures floating above Paradise Bay, Antarctica as a part of the Antarctic Biennale, March 2017. The albedo (reflectivity) of the snow keeps the aerostats afloat even with partial clouds	316