LIST OF FIGURES
1.1: Growth of industries
1.2: percent of industries in six larger industrial areas
1.3: Hazardous waste generation in Delhi
1.4: Distribution of Industries by type of Pollutant in Delhi
1.5: Flow diagram of the process of Pickling and Rolling industry and generation of waste in different steps
1.6: The phosphorus cycle
1.7: Availability of phosphorus is affected by soil pH
3.1: Delhi map showing sampling site
3.2: Wazirpur Industrial area showing all three blocks
3.3: Flow diagram of solid waste processing
4.1.1: DTPA metal (ppm) in pure waste
4.1.2: DTPA metal (ppm) in JNU waste
4.1.3: DTPA metal (ppm) in Chhattarpur waste
4.1.4: Total metal in (%) pure waste
4.1.5: Total metal (%) in JNU soil
4.1.6: Total metal (%) in Chhattarpur soil
4.1.7: Total metals (ppm) in pure seeds/grains
4.1.8: Total metals (ppm) in 10 days old pea seedling
4.1.9: Total metals (ppm) in 7 days old wheat seedling
4.2.1a. pH in Chattarpur soil pea pot
4.2.1b. pH in JNU soil pea pot
4.2.2a. EC in Chhattarpur soil pea pot
4.2.2b. EC in JNU soil pea pot
4.2.3a: O C (%) in Chattarpur soil pea pot
4.2.3b: O C (%) in JNU soils pea pot
4.2.4a: CEC (meq/100g) in Chhattarpur soil of pea pot
4.2.4b: CEC (meq/100g) in JNU soil of pea pot
4.2.5a: Total Cu (ppm) in Chattarpur soil of pea pot
4.2.5b: Total Cu (ppm) in JNU soil of pea pot
4.2.6a: Available Cu in Chhattarpur soil of pea pot
4.2.6b: Available Cu in JNU soil of pea pot
4.2.7a: Total Mn (ppm) in Chhattarpur soil of pea pot
4.2.7b: Total Mn (ppm) in JNU soil of pea pot
4.2.8a: Available Mn in Chhattarpur soil of pea pot
4.2.8b: Available Mn in JNU soil of pea pot
4.2.9a: Total Ni (ppm) in Chhattarpur soil of pea pot
4.2.9b: Total Ni (ppm) in JNU soil of pea pot
4.2.10a: Available Ni (ppm) in Chhattarpur soil of pea pot
4.2.10b: Available Ni in JNU soil of pea pot
4.2.11a: Total Zn (ppm) in Chhattarpur soil of pea pot
4.2.11b: Total Zn (ppm) in JNU soil of pea pot
4.2.12a: Available Zn in Chhattarpur soil of pea pot
4.2.12b: Available Zn in JNU soil of pea pot
4.2.13a: Total Cr (ppm) in Chhattarpur soil of pea pot
4.2.13b: Total Cr (ppm) in JNU soil of pea pot
4.2.14a: Available Cr in Chhattarpur soil of pea pot
4.2.14b: Available Cr in JNU soil of pea pot
4.2.15a: Total Fe (ppm) in Chhattarpur soil of pea pot
4.2.15b: Total Fe (ppm) in JNU soil of pea pot
4.2.16a: Available Fe in Chhattarpur soil of pea pot
4.2.16b: Available Fe in JNU soil of pea pot
4.2.17a: Total Cd (ppm) in Chhattarpur soil of pea pot
4.2.17b: Total Cd (ppm) in JNU soil of pea pot
4.2.18a: Available Cd in Chhattarpur soil of pea pot
4.2.18b: Available Cd in JNU soil of pea pot
4.2.19a: Total Pb (ppm) in Chhattarpur soil of pea pot
4.2.19b: Total Pb (ppm) in JNU soil of pea pot
4.2.20a: Available Pb in Chhattarpur soil of pea pot
4.2.20b: Available Pb in JNU soil of pea pot
4.2.20a: Length of the pea plants shoots grown in Chhattarpur soil
4.2.20b: Length of the pea plants shoots grown in Chhattarpur soil
4.2.21a: Dry wt of the pea plants shoots grown in JNU soil
4.2.21b: Dry wt of the pea plants shoots grown in JNU soil
4.2.22a: Length of the pea plants roots grown in Chhattarpur soil
4.2.22b: Length of the pea plants roots grown in Chhattarpur soil
4.2.23a: Dry wt of the pea plants roots grown in JNU soil
4.2.23b: Dry wt of the pea plants roots grown in JNU soil
4.2.24a: Total Cu (ppm) in pea plant roots of Chhattarpur soil
4.2.24b: Total Cu (ppm) in pea plant roots of JNU soil
4.2.25a: Total Cu (ppm) in pea plant shoot grown in Chhattarpur soil
4.2.25b: Total Cu (ppm) in pea plant shoots grown in JNU soil
4.2.26a: Uptake of Cu by pea plant's roots grown in Chhattarpur soil
4.2.26b: Uptake of Cu (mg of Cu/pot) by pea plant's roots grown in JNU soil
4.2.27a: Total Mn (ppm) in pea plant roots of Chhattarpur soil
4.2.27b: Total Mn (ppm) in pea plant roots of JNU soil
4.2.28a: Total Mn (ppm) in pea plant grown in Chhattarpur soil
4.2.28b: Total Mn (ppm) in pea plant grown in JNU soil
4.2.29a: Uptake of Mn by pea plant's roots grown in Chhattarpur soil
4.2.29b: Uptake of Mn by pea plant's roots grown in JNU soil
4.2.30a: Uptake of Mn by pea plant's shoots grown in Chhattarpur soil
4.2.30b: Uptake of Mn by pea plant's shoots grown in JNU soil
4.2.31a: Total Ni (ppm) in pea plant roots grown in Chhattarpur soil
4.2.31b: Total Ni (ppm) in pea plant roots grown in JNU soil
4.2.32a: Total Ni (ppm) in pea plant shoots grown in Chhattarpur soil
4.2.32b: Total Ni (ppm) in pea plant shoots grown in JNU soil
4.2.33a: Uptake of Ni by pea plants roots grown in Chhattarpur soil
4.2.33b: Uptake of Ni by pea plants roots grown in JNU soil
4.2.34a: Uptake of Ni by pea plants shoots grown in Chhattarpur soil
4.2.34b: Uptake of Ni by pea plants shoots grown in JNU soil
4.2.35a: Total Zn (ppm) in pea plant roots grown in Chhattarpur soil
4.2.35b: Total Zn (ppm) in pea plant roots grown in JNU soil
4.2.36a: Total Zn (ppm) in pea plant shoots grown in Chhattarpur soil
4.2.36b: Total Zn (ppm) in pea plant shoots grown in JNU soil
4.2.37a: Uptake of Zn by pea plants roots grown in Chhattarpur soil
4.2.37b: Uptake of Zn by pea plants roots grown in JNU soil
4.2.38a: Uptake of Zn by pea plants shoots grown in Chhattarpur soil
4.2.38b: Uptake of Zn by pea plants shoots grown in JNU soil
4.2.39a: Total Cr (ppm) in pea plant roots grown in Chhattarpur soil
4.2.39b: Total Cr (ppm) in pea plant roots grown in JNU soil
4.2.40a: Total Cr (ppm) in pea plant shoots grown in Chhattarpur soil
4.2.40b: Total Cr (ppm) in pea plant shoots grown in JNU soil
4.2.41a: Uptake of Cr by pea plants roots grown in Chhattarpur soil
4.2.41b: Uptake of Cr by pea plants roots grown in JNU soil
4.2.42a: Uptake of Cr by pea plants shoots grown in Chhattarpur soil
4.2.42b: Uptake of Cr by pea plants shoots grown in JNU soil
4.2.43a: Total Fe (ppm) in pea plant roots grown in Chhattarpur soil
4.2.43b: Total Fe (ppm) in pea plant roots grown in JNU soil
4.2.44a: Total Fe (ppm) in pea plant shoots grown in Chhattarpur soil
4.2.44b: Total Fe (ppm) in pea plant shoots grown in JNU soil
4.2.45a: Uptake of Fe by pea plants roots grown in Chhattarpur soil
4.2.45b: Uptake of Fe by pea plants roots grown in JNU soil
4.2.46a: Uptake of Fe by pea plants shoots grown in Chhattarpur soil
4.2.46b: Uptake of Fe by pea plants shoots grown in JNU soil
4.2.47a: Total Cd (ppm) in pea plant roots grown in Chhattarpur soil
4.2.47b: Total Cd (ppm) in pea plant roots grown in JNU soil
4.2.48a: Total Cd (ppm) in pea plant shoots grown in Chhattarpur soil
4.2.48b: Total Cd (ppm) in pea plant shoots grown in JNU soil
4.2.49a: Uptake of Cd by pea plants roots grown in Chhattarpur soil
4.2.49b: Uptake of Cd by pea plants roots grown in JNU soil
4.2.50a: Uptake of Cd by pea plants shoots grown in Chhattarpur soil
4.2.50b: Uptake of Cd by pea plants shoots grown in JNU soil
4.2.51a: Total Pb (ppm) in pea plant roots grown in Chhattarpur soil
4.2.51b: Total Pb (ppm) in pea plant roots grown in JNU soil
4.2.52a: Total Pb (ppm) in pea plant shoots grown in Chhattarpur soil
4.2.52b: Total Pb (ppm) in pea plant shoots grown in JNU soil
4.2.53a: Uptake of Pb by pea plants roots grown in Chhattarpur soil
4.2.53b: Uptake of Pb by pea plants roots grown in JNU soil
4.2.54a: Uptake of Pb by pea plants shoots grown in Chhattarpur soil
4.2.54b: Uptake of Pb by pea plants shoots grown in JNU soil

4.3.1a. pH in Chhattarpur soil wheat pot
4.3.1b. pH in JNU soil wheat pot
4.3.2a. EC in Chhattarpur soil wheat pot
4.3.2b. EC in JNU soil wheat pot
4.3.3a: O C (%) in Chattarpur soil wheat pot
4.3.3b: O C (%) in JNU soils wheat pot
4.3.4a: CEC (meq/100g) in Chhattarpur soil of wheat pot
4.3.4b: CEC (meq/100g) in JNU soil of wheat pot
4.3.5a: Total Cu (ppm) in Chattarpur soil of wheat pot
4.3.5b: Total Cu (ppm) in JNU soil of wheat pot
4.3.6a: Available Cu in Chhattarpur soil of wheat pot
4.3.6b: Available Cu in JNU soil of wheat pot
4.3.7a: Total Mn (ppm) in Chhattarpur soil of wheat pot
4.3.7b: Total Mn (ppm) in JNU soil of wheat pot
4.3.8a: Available Mn in Chhattarpur soil of wheat pot
4.3.8b: Available Mn in JNU soil of wheat pot
4.3.9a: Total Ni (ppm) in Chhattarpur soil of wheat pot
4.3.9b: Total Ni (ppm) in JNU soil of wheat pot
4.3.10a: Available Ni (ppm) in Chhattarpur soil of wheat pot
4.3.10b: Available Ni in JNU soil of wheat pot
4.3.11a: Total Zn (ppm) in Chhattarpur soil of wheat pot
4.3.11b: Total Zn (ppm) in JNU soil of wheat pot
4.3.12a: Available Zn in Chhattarpur soil of wheat pot
4.3.12b: Available Zn in JNU soil of wheat pot
4.3.13a: Total Cr (ppm) in Chhattarpur soil of wheat pot
4.3.13b: Total Cr (ppm) in JNU soil of wheat pot
4.3.14a: Available Cr in Chhattarpur soil of wheat pot
4.3.14b: Available Cr in JNU soil of wheat pot
4.3.15a: Total Fe (ppm) in Chhattarpur soil of wheat pot
4.3.15b: Total Fe (ppm) in JNU soil of wheat pot
4.3.16a: Available Fe in JNU soil of wheat pot
4.3.16b: Available Fe in Chhattarpur soil of wheat pot
4.3.17a: Total Cd (ppm) in Chhattarpur soil of wheat pot
4.3.17b: Total Cd (ppm) in JNU soil of wheat pot
4.3.18a: Available Cd in Chhattarpur soil of wheat pot
4.3.18b: Available Cd in JNU soil of wheat pot
4.3.19a: Total Pb (ppm) in Chhattarpur soil of wheat pot
4.3.19b: Total Pb (ppm) in JNU soil of wheat pot
4.3.20a: Available Pb in Chhattarpur soil of wheat pot
4.3.20b: Available Pb in JNU soil of wheat pot
4.3.21a: Length of the wheat plants shoots grown in Chhattarpur soil
4.3.21b: Length of the wheat plants shoots grown in JNU soil
4.3.22a: Dry wt of the wheat plants shoots grown in Chhattarpur soil
4.3.22b: Dry wt of the wheat plants shoots grown in JNU soil
4.3.23a: Length of the wheat plants roots grown in Chhattarpur soil
4.3.23b: Length of the wheat plants roots grown in JNU soil
4.3.24a: Dry wt of the wheat plants roots grown in Chhattarpur soil
4.3.24b: Dry wt of the wheat plants roots grown in JNU soil
4.3.25a: Total Cu (ppm) in wheat plant roots of Chhattarpur soil
4.3.25b: Total Cu (ppm) in wheat plant roots of JNU soil
4.3.26a: Uptake of Cu by wheat plant's roots grown in Chhattarpur soil
4.3.26b: Uptake of Cu (mg of Cu/pot) by wheat plant's roots grown in JNU soil
4.3.27a: Total Mn (ppm) in wheat plant roots of Chhattarpur soil
4.3.27b: Total Mn (ppm) in wheat plant roots of JNU soil
4.3.28a: Total Mn (ppm) in wheat plant grown in Chhattarpur soil
4.3.28b: Total Mn (ppm) in wheat plant grown in JNU soil
4.3.29a: Uptake of Mn by wheat plant’s roots grown in Chhattarpur soil
4.3.29b: Uptake of Mn by wheat plant’s roots grown in JNU soil
4.3.30a: Uptake of Mn by wheat plant’s shoots grown in Chhattarpur soil
4.3.30b: Uptake of Mn by wheat plant’s shoots grown in JNU soil
4.3.31a: Total Ni (ppm) in wheat plant roots grown in Chhattarpur soil
4.3.31b: Total Ni (ppm) in wheat plant roots grown in JNU soil
4.3.32a: Total Ni (ppm) in wheat plant shoots grown in Chhattarpur soil
4.3.32b: Total Ni (ppm) in wheat plant shoots grown in JNU soil
4.3.33a: Uptake of Ni by wheat plants roots grown in Chhattarpur soil
4.3.33b: Uptake of Ni by wheat plants roots grown in JNU soil
4.3.34a: Uptake of Ni by wheat plants shoots grown in Chhattarpur soil
4.3.34b: Uptake of Ni by wheat plants shoots grown in JNU soil
4.3.35a: Total Zn (ppm) in wheat plant roots grown in Chhattarpur soil
4.3.35b: Total Zn (ppm) in wheat plant roots grown in JNU soil
4.3.36a: Total Zn (ppm) in wheat plant shoots grown in Chhattarpur soil
4.3.36b: Total Zn (ppm) in wheat plant shoots grown in JNU soil
4.3.37a: Uptake of Zn by wheat plants roots grown in Chhattarpur soil
4.3.37b: Uptake of Zn by wheat plants roots grown in JNU soil
4.3.38a: Uptake of Zn by wheat plants shoots grown in Chhattarpur soil
4.3.38b: Uptake of Zn by wheat plants shoots grown in JNU soil
4.3.39a: Total Cr (ppm) in wheat plant roots grown in Chhattarpur soil
4.3.39b: Total Cr (ppm) in wheat plant roots grown in JNU soil
4.3.40a: Total Cr (ppm) in wheat plant shoots grown in Chhattarpur soil
4.3.40b: Total Cr (ppm) in wheat plant shoots grown in JNU soil
4.3.41a: Uptake of Cr by wheat plants roots grown in Chhattarpur soil
4.3.41b: Uptake of Cr by wheat plants roots grown in JNU soil
4.3.42a: Uptake of Cr by wheat plants shoots grown in Chhattarpur soil
4.3.42b: Uptake of Cr by wheat plants shoots grown in JNU soil
4.3.43a: Total Fe (ppm) in wheat plant roots grown in Chhattarpur soil
4.3.43b: Total Fe (ppm) in wheat plant roots grown in JNU soil
4.3.44a: Total Fe (ppm) in wheat plant shoots grown in Chhattarpur soil
4.3.44b: Total Fe (ppm) in wheat plant shoots grown in JNU soil
4.3.45a: Uptake of Fe by wheat plants roots grown in Chhattarpur soil
4.3.45b: Uptake of Fe by wheat plants roots grown in JNU soil
4.3.46a: Uptake of Fe by wheat plants shoots grown in Chhattarpur soil
4.3.46b: Uptake of Fe by wheat plants shoots grown in JNU soil
4.3.47a: Total Cd (ppm) in wheat plant roots grown in Chhattarpur soil
4.3.47b: Total Cd (ppm) in wheat plant roots grown in JNU soil
4.3.48a: Total Cd (ppm) in wheat plant shoots grown in Chhattarpur soil
4.3.48b: Total Cd (ppm) in wheat plant shoots grown in JNU soil
4.3.49a: Uptake of Cd by wheat plants roots grown in Chhattarpur soil
4.3.49b: Uptake of Cd by wheat plants roots grown in JNU soil
4.3.50a: Uptake of Cd by wheat plants shoots grown in Chhattarpur soil
4.3.50b: Uptake of Cd by wheat plants shoots grown in JNU soil
4.3.51a: Total Pb (ppm) in wheat plant roots grown in Chhattarpur soil
4.3.51b: Total Pb (ppm) in wheat plant roots grown in JNU soil
4.3.52a: Total Pb (ppm) in wheat plant shoots grown in Chhattarpur soil
4.3.52b: Total Pb (ppm) in wheat plant shoots grown in JNU soil
4.3.53a: Uptake of Pb by wheat plants roots grown in Chhattarpur soil
4.3.53b: Uptake of Pb by wheat plants roots grown in JNU soil
4.3.54a: Uptake of Pb by wheat plants shoots grown in Chhattarpur soil
4.3.54b: Uptake of Pb by wheat plants shoots grown in JNU soil