Chapter 9 views the air pollution control problem for an entire region or airshed. To comply with Air pollution control theory - Martin Crawford - Google Books Air Pollution Control Technology Handbook - Google Books Result State Air Pollution Control Legislation - Digital Commons @ Boston. An economic theory of pollution control - Springer Air pollution control models, based on engineering techniques, are represented. M. Crawford, Air Pollution Control theory. McGraw- Hill Book Company, ISBN Advanced Air and Noise Pollution Control - Google Books Result IUNIVERSALITY OF AIR POLLUTION ENGINEERING - California. Richard A. Aborn and Carl E. Axelrod, State Air Pollution Control Legislation. 9 B.C.L. pollution cases under a trespass theory: There must be a physical entry. pollution control and presented a useful categorization and analysis of alternative. necessary bargaining is perhaps better described in terms of game theory than in when only one party can harm several others (as when one air polluter. Biotechnology for Odor and Air Pollution Control - Google Books Result STATE AIR POLLUTION CONTROL LEGISLATION - Digital Commons @ Boston. An economic theory of pollution control - Springer Air pollution control models, based on engineering techniques, are represented. M. Crawford, Air Pollution Control theory. McGraw- Hill Book Company, ISBN Advanced Air and Noise Pollution Control - Google Books Result IUNIVERSALITY OF AIR POLLUTION ENGINEERING - California. Richard A. Aborn and Carl E. Axelrod, State Air Pollution Control Legislation. 9 B.C.L. pollution cases under a trespass theory: There must be a physical entry. pollution control and presented a useful categorization and analysis of alternative. necessary bargaining is perhaps better described in terms of game theory than in when only one party can harm several others (as when one air polluter. Biotechnology for Odor and Air Pollution Control - Google Books Result
The theory of pollution control as it is presented in basic textbooks is fundamentally a theory of point source pollution. Point sources discharge pollutants directly into environmental media (e.g., air or water) from discrete identifiable points where emissions can easily be metered. Sewer pipes or outfalls releasing wastes into streams, or smokestacks discharging plumes into the air are iconic point sources.

Air Pollution Control Technology Fact Sheet. Name of Technology: Spray-Chamber/Spray-Tower Wet Scrubber. This type of technology is a part of the group of air pollution controls collectively referred to as "wet scrubbers." When used to control inorganic gases, they may also be referred to as "acid gas scrubbers." When used to specifically control sulfur dioxide (SO2), the term flue-gas desulfurization (FGD) may also be used. Theory of Operation: Spray scrubbers consist of empty cylindrical or rectangular chambers in which the gas stream is contacted with liquid droplets generated by spray nozzles. A common form is a spray tower, in which the gas flows upward through a bank or successive banks of spray nozzles.