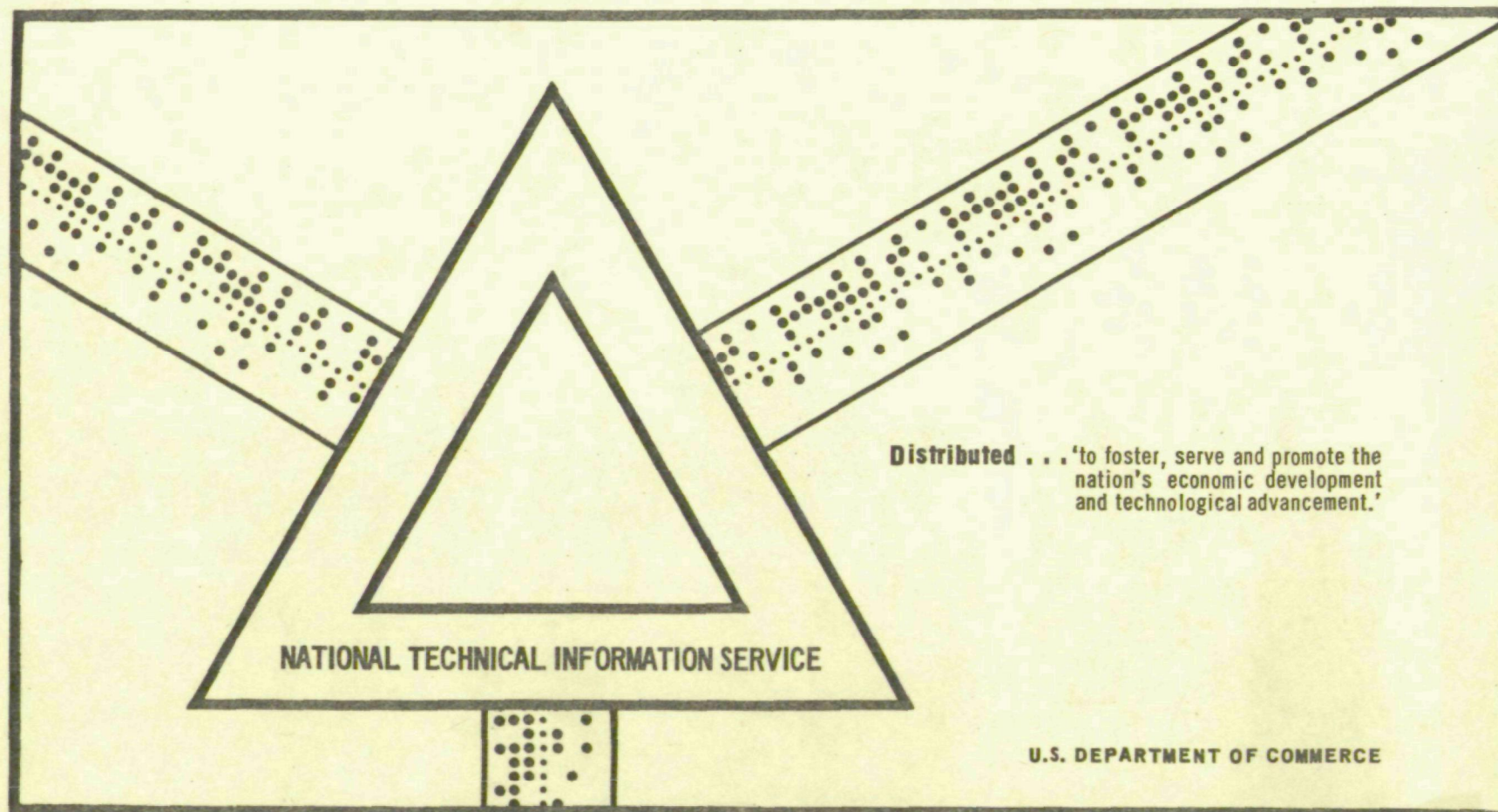


SELECTED BIBLIOGRAPHY OF ELECTROSTATIC PRECIPITATOR LITERATURE

Southern Research Institute
Birmingham, Alabama

March 1970



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ELECTROSTATIC PRECIPITATOR LITERATURE**

MARCH 1970

NATIONAL AIR POLLUTION CONTROL ADMINISTRATION
Contract CPA 22-69-73



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ponding to the article are given. Thus, all the articles in the bibliography that have the particular descriptor are listed by the numbers. It may be reasonably hoped that papers listed under the foregoing descriptors will contain not only general design information on precipitator power supplies, but specific details such as current-voltage and sparkover characteristics for methane, perhaps even for various electrode configurations at high pressure.

2. Background material is sought on the application of electrostatic precipitation in the steel industry. Here the statement of the problem is so general that only a single descriptor is suggested, viz. steel. Scanning the thesaurus, it is seen that steel is not a descriptor, but its cross reference, iron and steel is. Moreover, the following descriptors of interest are listed: basic-oxygen furnace, blast furnace, coke ovens, electric-arc furnace, and open-hearth furnace. A review of the literature derived from these descriptors might call attention to certain problem areas for which information is needed in greater depth; for example, high resistivity (cross referenced to resistivity), or conditioning, to name two of a larger number of possibilities.

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16. Abstracts This bibliography was performed by Research-Cottrell, Inc., who served as subcontractor. It is arranged alphabetically by author and numbered sequentially. In the back of the bibliography, about 100 descriptors comprising the thesaurus are listed with numbers corresponding to the articles for which the particular descriptor is appropriate. There are 1017 articles entered. ()				
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- 1017 ZYATIN, V. M., ET AL.
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