## 慶應義塾大学学術情報リポジトリ

Keio Associated Repository of Academic resouces

Title	Research on spray dryers
Sub Title	
Author	芦沢, 直矩(Ashizawa, Naonori)
Publisher	慶応義塾大学藤原記念工学部
Publication year	1964
Jtitle	Proceedings of the Fujihara Memorial Faculty of Engineering Keio University (慶応義塾大学藤原記念工学部研究報告). Vol.17, No.66 (1964. ) ,p.52(8)- 52(8)
JaLC DOI	
Abstract	
Notes	Summaries of Doctor and Master Theses Master of Engineering, 1964 Mechanical Engineering
Genre	Departmental Bulletin Paper
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00170066-0008

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって 保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

## Research on Spray Dryers

## Naonori ASHIZAWA\*

By spray dryers powdery product can be got continuously from feed liquid with a single operation of spray drying. In the step of my study, the following became clear.

Comparing with other-type dryers spray dryer has many advantages; however, in practical designing, they greatly owe to the manufactured pilot plant and past experiences, so that scaling-up of equipments is difficult and their are many points which need theoretical developments of designs. The equipments must be designed rationally after well researching for the characteristics of feed liquid, otherwise, atomized liquid impinges upon the drying chamber wall and besides being unable to be got dry products, there is also an exprosion huserd.

In this research, I prepared 24 kinds of grooved core type pressure nozzles, which are now commonly used as atomizers of spray dryers, and tried various kinds of spray test in order to have them well-designed. And besides, I designed and manufactured a laboratory spray dryer and operated it practically. And I got some presious data as a result.

However, it must be required a long time to complete and develope this research.