TOM REEL 153A

BM 44

Contents.

Translation of KISLOROD for 1944 on TOM REEL 153

KISLOROD for 1945, Nos. 1 and 2

KISLOROD for 1946, Nos. 1, 2-3, 4, 5, and 6

KISLOROD for 1947, Nos. 1, 2, 3, 4, 5, and 6

Translation of Russian Publication

OXYGEN

1944

Explanatory Note

In making typewritten copies of the translation of the following articles taken from the Russian publication, Oxygen, 1944, no attempt has been made by the typists to correct any possible errors or omissions in the translation, which was done through the courtesy of the Office of Naval Research.

Listed below are the pages in each issue which have not been translated:

Issue 1 - Pages 38 to 40

Issue 2 - Pages 54 to 59

Issue 3 - Rages 53 to 56

Issue 4 - Pages 60 to 64

In most cases only the captions of the figures have been given. Upon request this office will have a photostat copy made of any of the figures desired. Please address your request to C. G. Suits, Director of Research, General Electric Company, Schenectady, N. Y., giving the following information: Issue number, title of article, figure number, and page number, where available.

Table of Contents

-I-ssue-I-	-Page
Intensification of Industrial Processes by Use of Oxy	gen]
Proceeding of the Scientific Advisory Committee - Considerations upon Technical and Economic Prospe of Use of Oxygen in Metallurgy of Ferrous Metals.	
Blast Furnace Operation on an Oxygen Blast	18
Issue 2	
Proceedings of the Scientific Advisory Committee - A General View of the Contemporary Fuel Supply in Technical Gasification in the USSR and Other Nati	
The Gasification of Small-GrainedCoal in a "BotTing" Layer by Steam-Oxygen Blasting	63
The Gasification of "Moscow" Lump Coal with a Steam-Oxygen Blast	79
Gasification of "Milled" Peat in a Suspended Layer	92
Gasification of Hard Fuel Under Pressure with a Steam Oxygen Blast	104
Underground Coal Gasification and the Demand for it is the Oxygen Industry	n 117
Book Review - "The Production of Oxygen"	130
Issue 3	
Some Aspects of the Use of Oxygen in the Power Indust	ry 133
Prospects of the Use of Blast-Enriched with Oxygen in Open-Hearth Furnaces (from the viewpoint of energetic	
The Use of Oxygen in Open-Hearth Production	159
A Manufacture of the Silico-Aluminum Alloys by Means the Pyro-Metallurgical Method with Oxygen-Rich Blast	01 165
Perspectives of the Use of Oxyliquits on the Basis of a New Method of Briquetting of Absorbents	178
New Insulation for Oxygen Tanks	193

Table of Contents

Continued

Issue 3		Page
	Liquid Oxygen and its Utilization	199
	The Production of Turbocompressors in the USSR	205
Issue 4		
	Prospects of the Use of Oxygen in the Chemical Industry	209
	The Use of Oxygen in the Nitrous Process of the Sulphuric Acid Production	225
	The Use of Oxygen in the Contact Process of Sulphyric Acid Production	235
	Outlook for the Application of Oxygen in the Nitric Acid Industry	251
	The Outlook for the Application of Oxygen in the Sulfite-Cellulose Industry	266
	The Gasification of Metallurgical Coke with an Oxygen-	284: