

CONTENTS

	Page
I INTRODUCTION	1
II PREPARATION OF TUNGSTIC OXIDE	9
III PURIFICATION OF TUNGSTIC OXIDE	17
IV REDUCTION OF TUNGSTIC OXIDE	24
V MANUFACTURE OF DUCTILE TUNGSTEN	48
VI METALLOGRAPHY OF TUNGSTEN	64
VII EFFECT OF COLD WORK AND ANNEALING ON PHYSICAL PROPERTIES	99
VIII PROPERTIES OF TUNGSTEN AS A FUNCTION OF TEMPERATURE	122
IX THERMIONIC PROPERTIES OF TUNGSTEN	150
X TUNGSTEN IRON ALLOYS AND TUNGSTEN STEELS	177
XI NON-FERROUS ALLOYS AND INDUSTRIAL APPLICATIONS OF TUNGSTEN	266
XII HARD ALLOYS OF TUNGSTEN CARBIDE	234
XIII DETERMINATION OF IMPURITIES	253