TABLE OF CONTENTS

Introduction 1
Geologic data base 2
Geophysical data base 2
  Seismic-refraction data 2
  Seismic-reflection data 3
  Gravity data 3
  Magnetic data 4
  Seismicity 4
  Paleomagnetic data 6
Lithotectonic terrane map 9
Terrane assembly diagram 11
Tectonic basis and major geologic features of cross section 13
  Pacific Basin 13
  Transpressional continental margin south of Alaska (Transition fault zone) 13
  Gulf of Alaska shelf and slope and southern Chugach Mountains (Yakutat block) 15
  Chugach Mountains 17
  Chitina Valley 18
  Wrangell Mountains 18
  Eastern Alaska Range 19
  Geologic premises for construction of the A-3 transect in central Alaska 20
  Northern foothills of Alaska Range and Tanana-Kuskokwim lowland 21
  Yukon-Tanana upland 24
  Rampart trough and Ray Mountains 26
  Koyukuk Basin 27
  Southern limit of Brooks Range rocks and the Kobuk-South Fork fault zone 28
  Brooks Range 29
  North Slope 38
  Rifted continental margin north of Alaska 39
  Canada Basin 40
Summary 40
References cited 44
Appendix (Table of lithotectonic terranes of Alaska and vicinity arranged by tectonic environment) 59

FIGURES

Figure 1. Hypothetical tectonic model of assembly for the terranes of central Alaska. 22