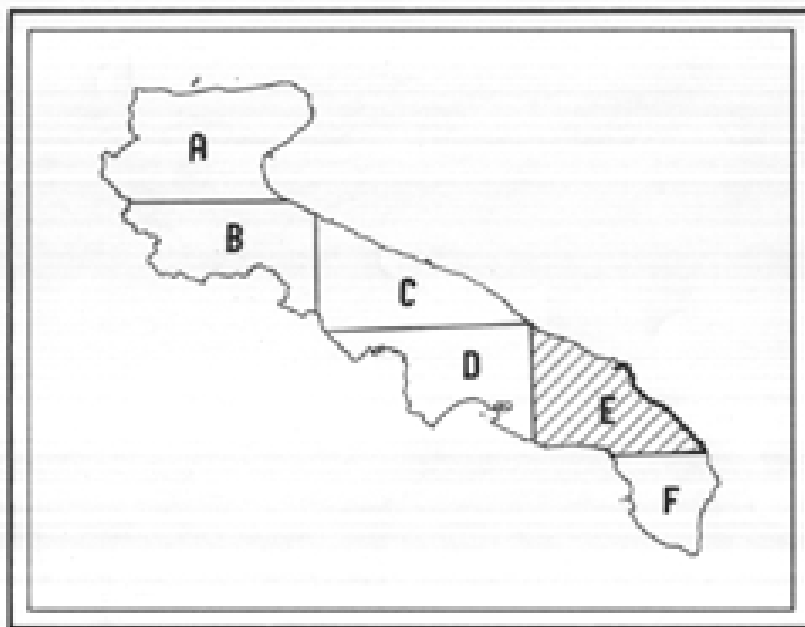


REGIONE PUGLIA

ASSESSORATO ALL'INDUSTRIA, AL COMMERCIO
E ALL'ARTIGIANATO



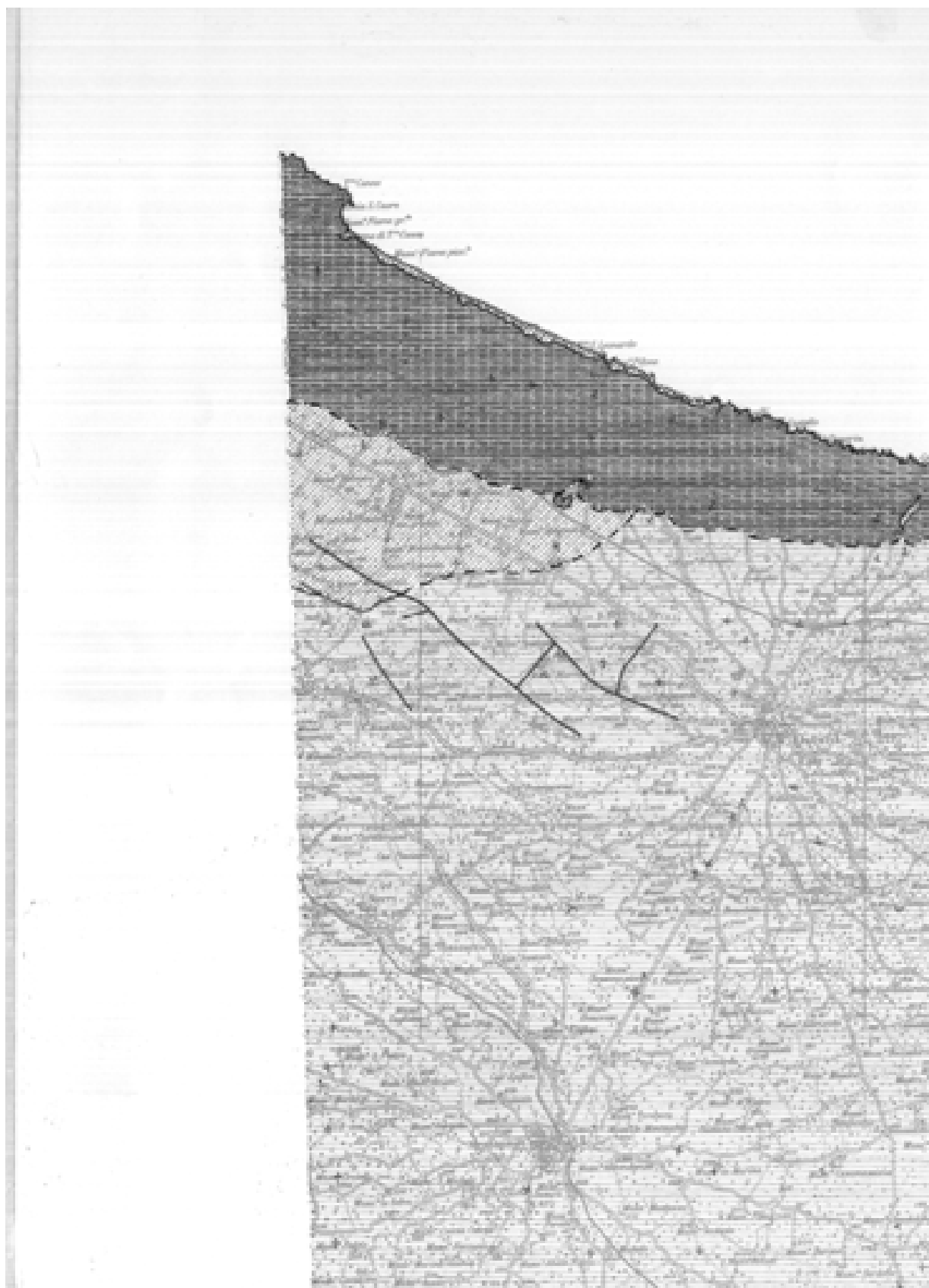
ELABORAZIONE E REDAZIONE DEI PROGRAMMI DEL
PIANO REGIONALE DELLE ATTIVITA' ESTRATTIVE

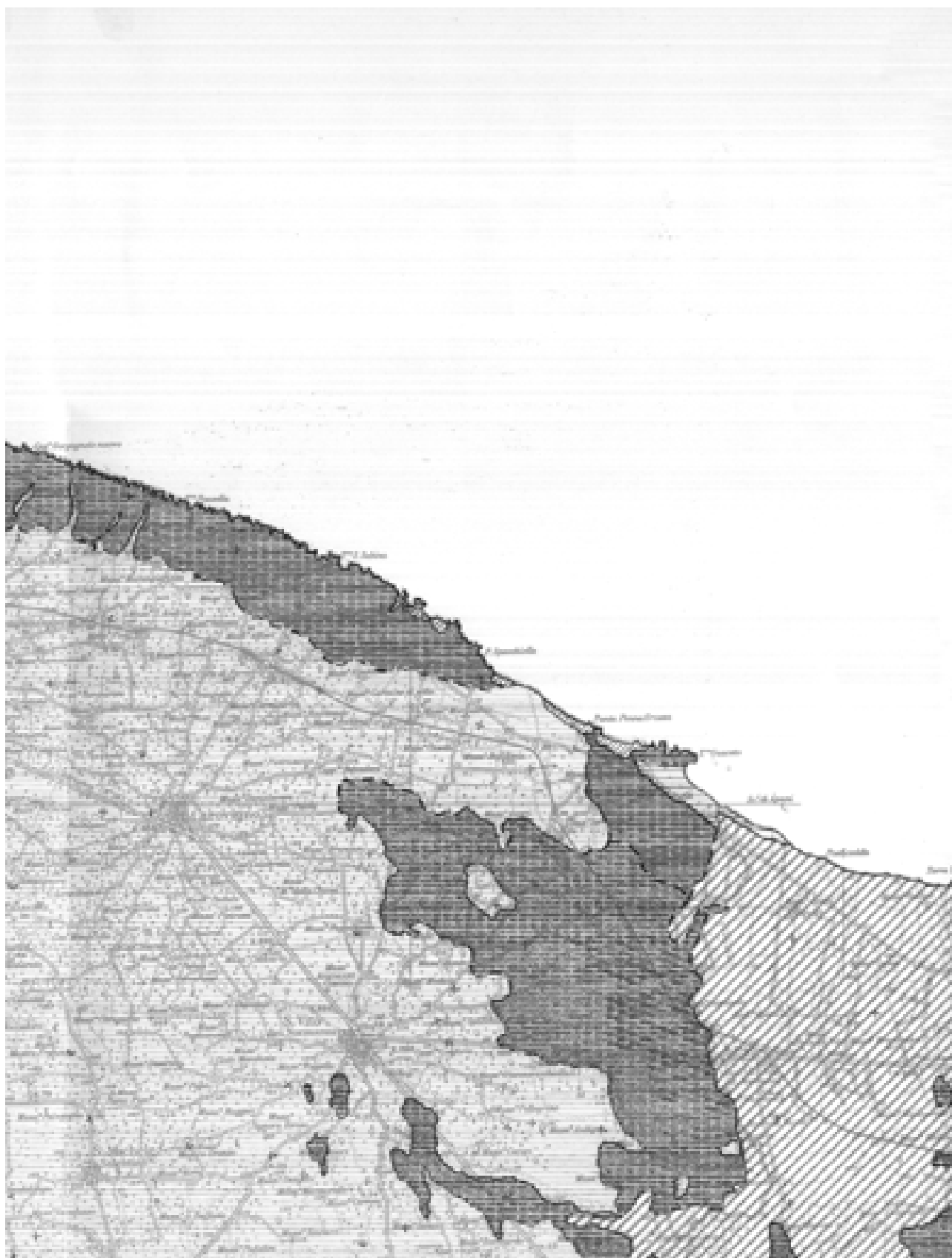
TAV. 1E SCALA 1:100000	CARTA GEOLITOLOGICA
-------------------------------	---------------------

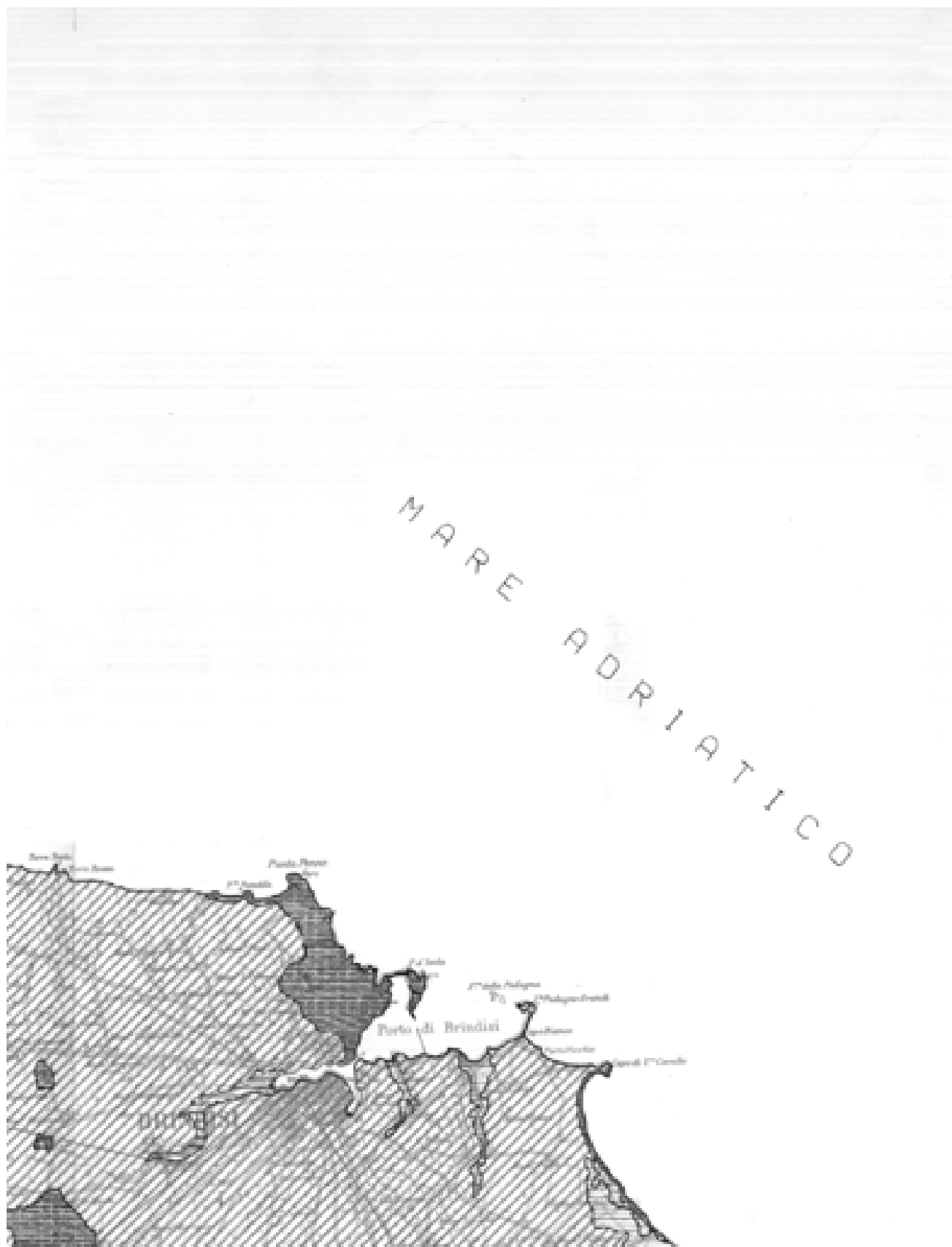
GEO s.p.a. BARI

ASSESSORATO IND. COMM. ARTI
UFFICIO MINERARIO
Via Caduti di tutte le guerre, 13
70100 BARI BA



























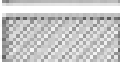



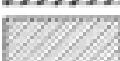




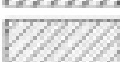














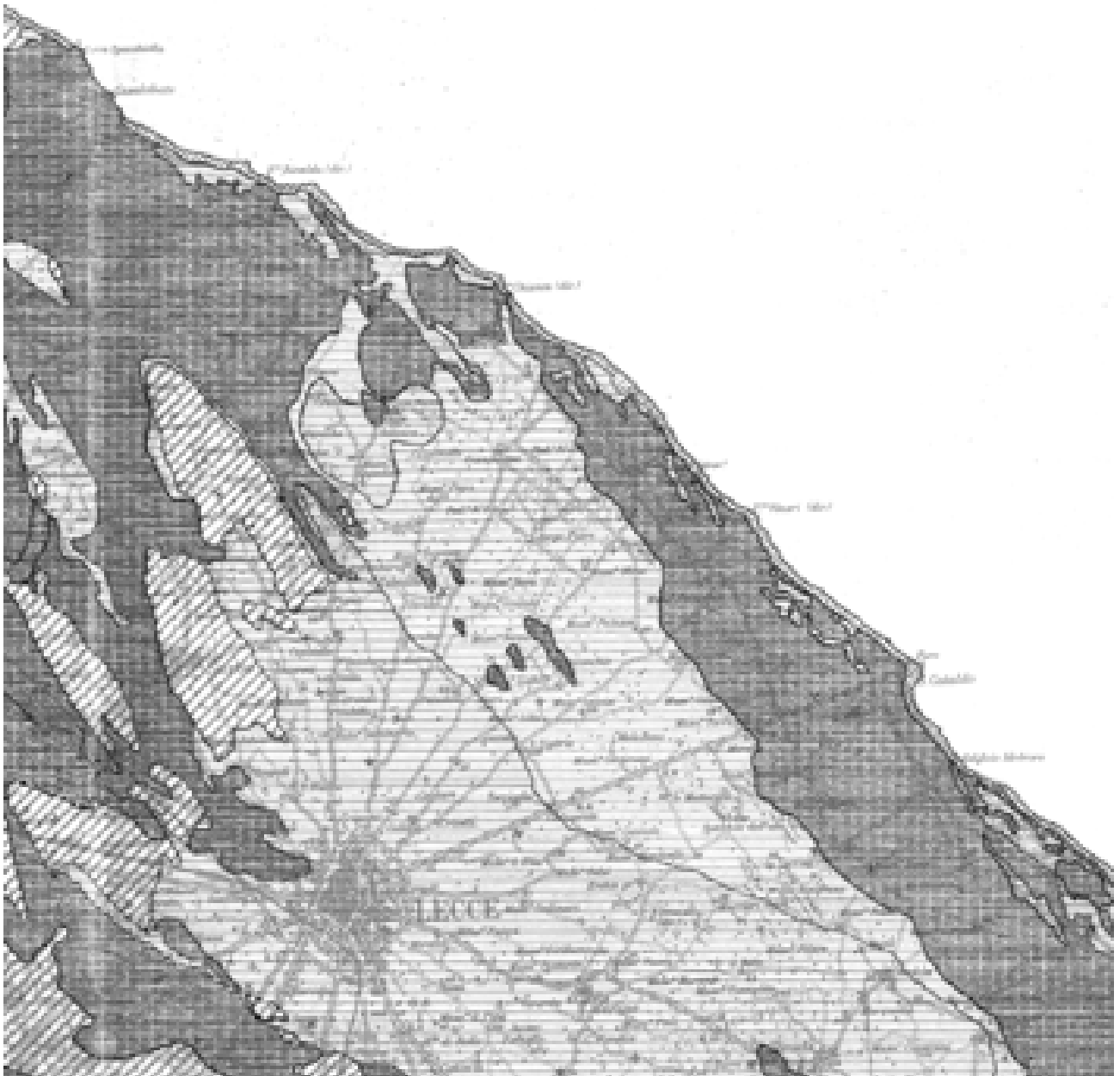
L E G E N D A

	discariche di cava e non		calcareniti tenaci a grana fine e media
	ghiaie, sabbie e limi degli alvei attuali		calcareniti tenaci a grana media-grossolana
	ghiaie poligeniche, sabbie e limi		calcareniti con intercalazioni sabbiose e argillose
	terre rosse bauxitiche e bauxiti		arenarie quarzose con intercalazioni pelitiche
	terre argillose con pezzame a ciottoli calcarei		arenarie quarzose-feldspatiche massicce o in banchi
	detriti calcarei cementati e non		arenarie quarzose-feldspatiche con intercalazioni pelitiche
	conglomerati poligenici con letti e livelli sabbiosi		alternanza calcareo-arenoso-argillose
	sabbie, limi e argille (abietti e silvicolati)		arenie argillose con intercalazioni arenacee/calcaree
	sabbie prevalentemente calcaree		gessi con intercalazioni anidritiche, calcaree, argillose
	sabbie prevalentemente silico-clastiche		argille venicolari
	limi e argille		rocce eruttive e metamorfiche
	calcari massicci		zone di intensa fratturazione
	calcari in banchi e in strati (spessore >40 cm)		frane
	calcari in strati medi e sottili		coni di deiezione
	calcari con selce massicci		terreno
	calcari con selce stratificati		deposito di colmata su area geologica ?
	dolomite e calcari massicci dolomitici		sabbie calcaree con intercalazioni limose
	dolomite e calcari dolomitici stratificati		calcareniti tenaci a grana media-grossolana, decine di m
	calcari, calcari dolomitici e dolomite stratificati		palude
	calcareniti tenere a grana fine e media		argille sennose-silicee
	calcareniti tenere a grana media-grossolana		biocalcarei e biocriti









- | | | | |
|---|---------------------------------|---|----------------------------------|
| † | strati orizzontali <5 | ◊ | doline caratteristiche |
| ‡ | strati poco inclinati <15 | □ | inghiottitoi |
| ⋈ | strati mediamente inclinati <30 | ♁ | presenza di macrofossili |
| ↯ | strati molto inclinati <60 | ⊕ | sorgenti molto importanti |
| ↻ | strati verticali >60 | ⊗ | pozzi trivellati per acque |
| ⋈ | strati rovesciati | + | pozzi per idrocarburi produttivi |
| △ | grotte e caverne | | |

———— limiti litologici certi

———— faglie certe

- - - - - limiti litologici incerti

- - - - - faglie incerte

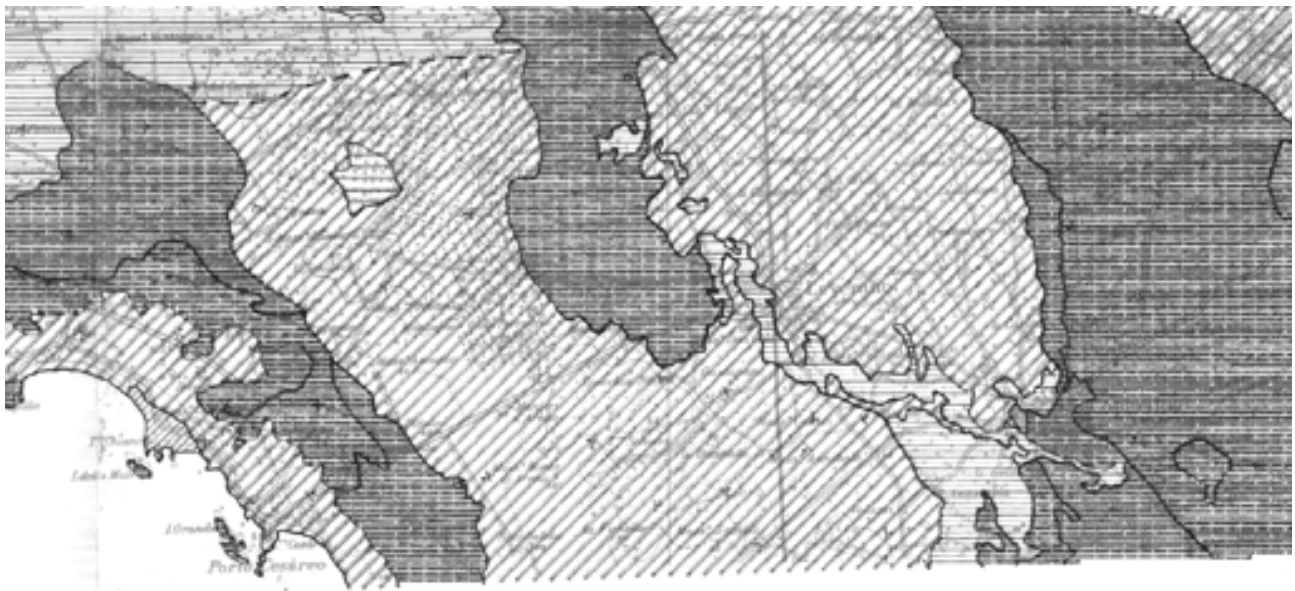
—○—○— assi anticlinali simmetrici e non

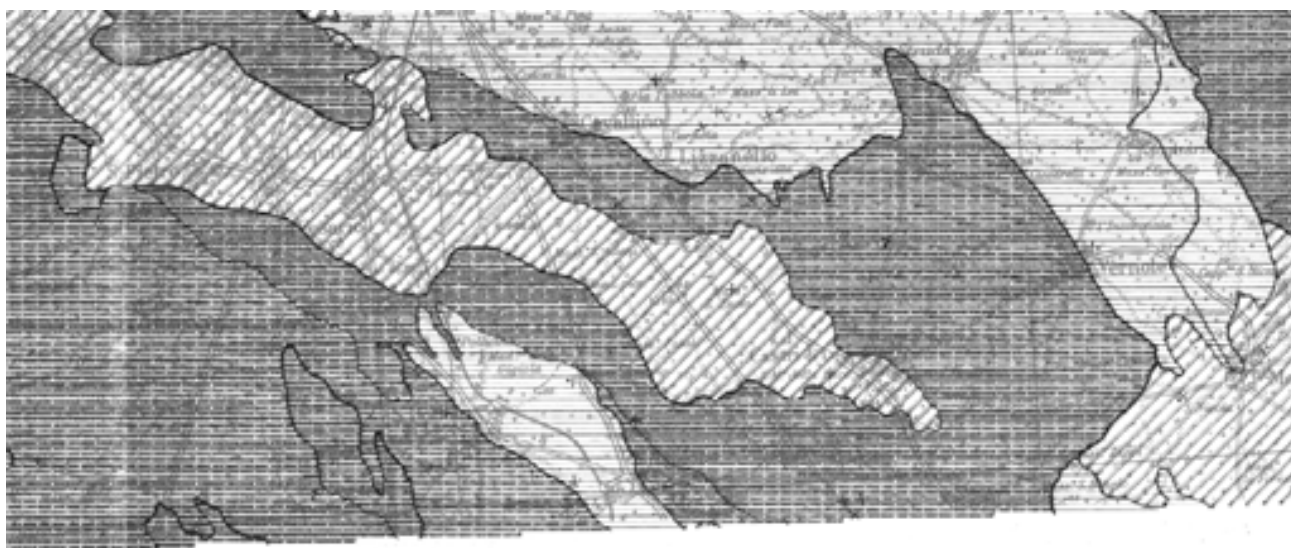
TTTTTTTT terzozzo

—X—X— assi sinclinali simmetrici e non







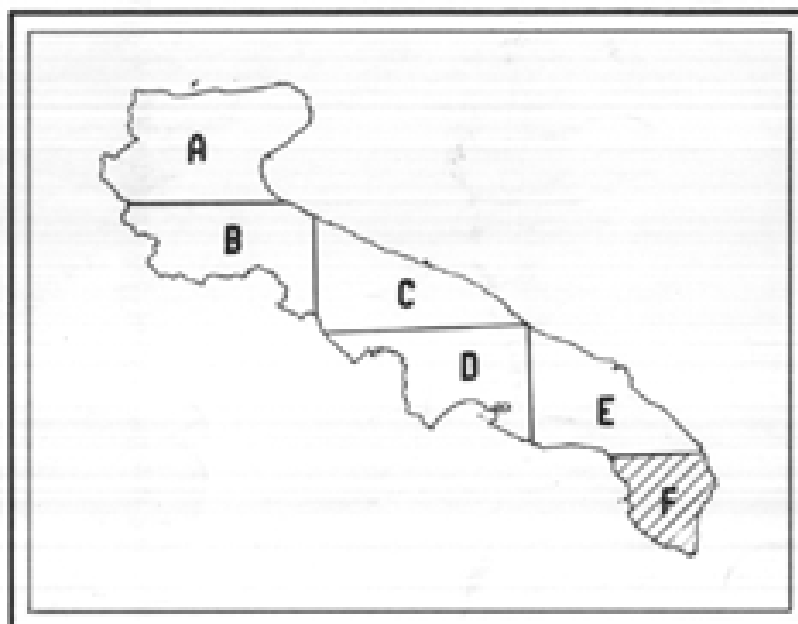




cartografia redatta dalla GEO srl
su base cartografica IGM
tutti i diritti riservati (dic.'89)

REGIONE PUGLIA

ASSESSORATO ALL'INDUSTRIA, AL COMMERCIO
E ALL'ARTIGIANATO



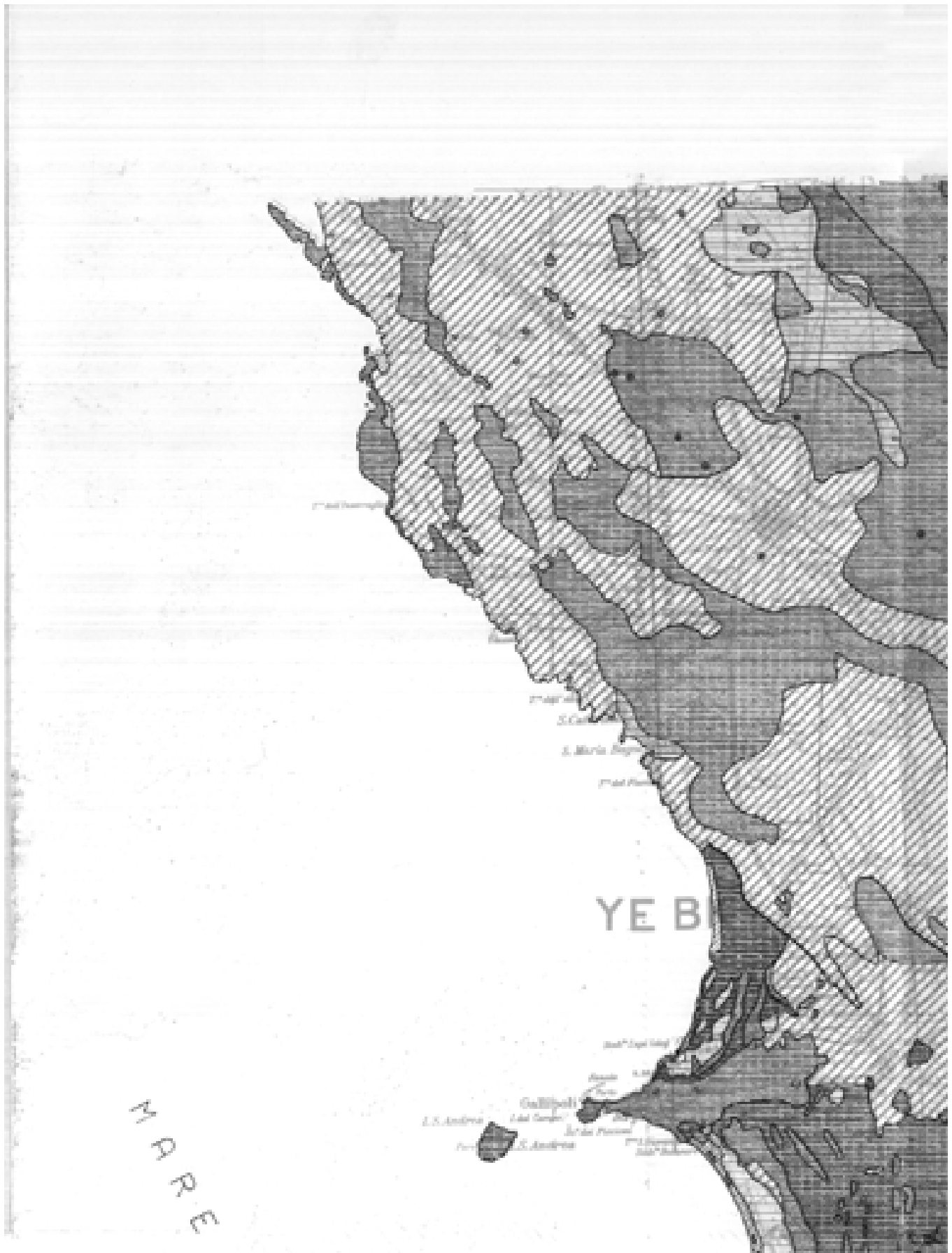
ELABORAZIONE E REDAZIONE DEI PROGRAMMI DEL
PIANO REGIONALE DELLE ATTIVITA' ESTRATTIVE

TAV. 1F	CARTA GEOLITOLOGICA
SCALA 1:100000	

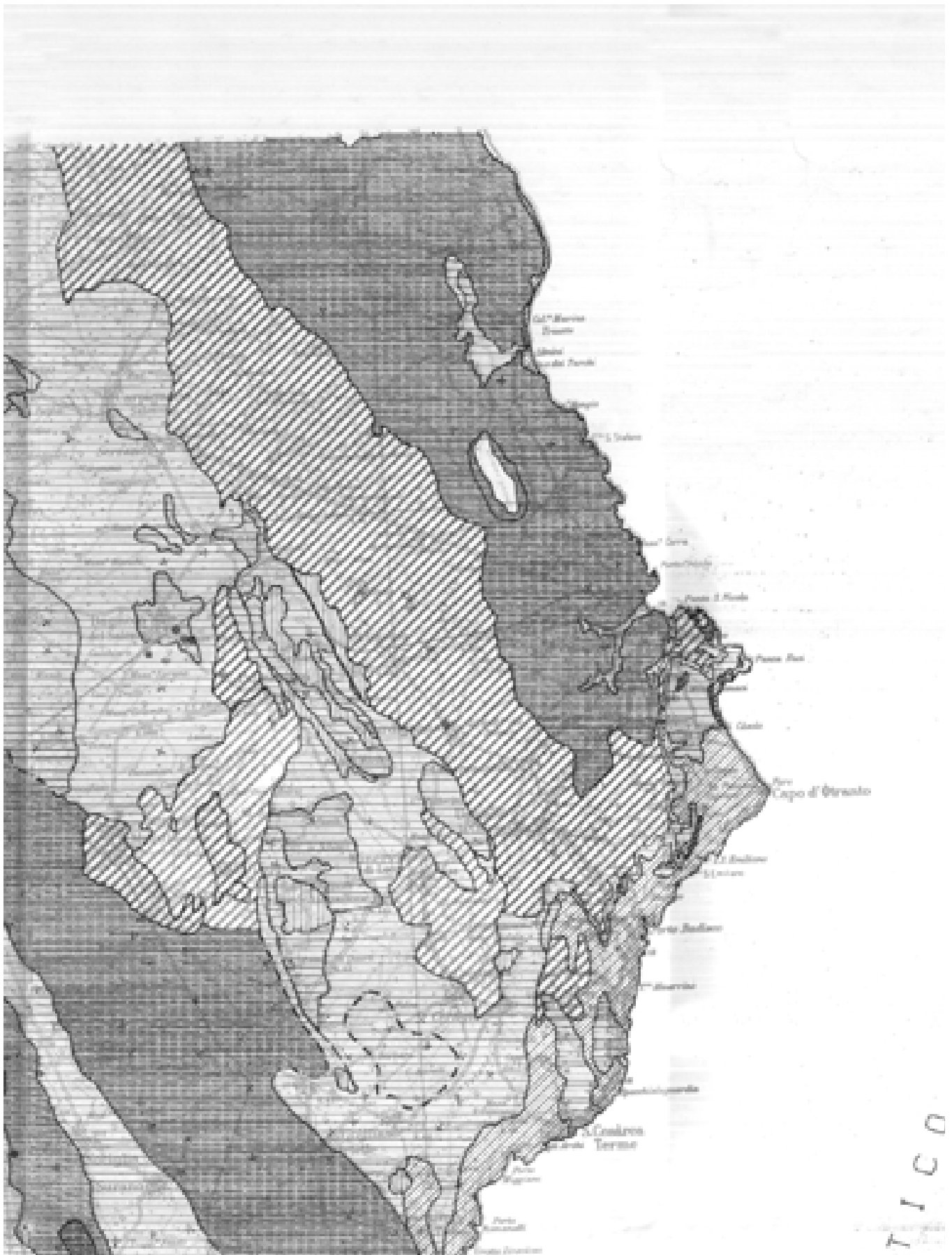
GEO s.r.l. BARI

ASSESSORATO IND. COMM. ART.
UFFICIO MINERARIO
Via Caduti di tutte le guerre, 13
70100 BARI BA













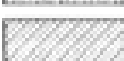












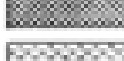


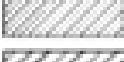













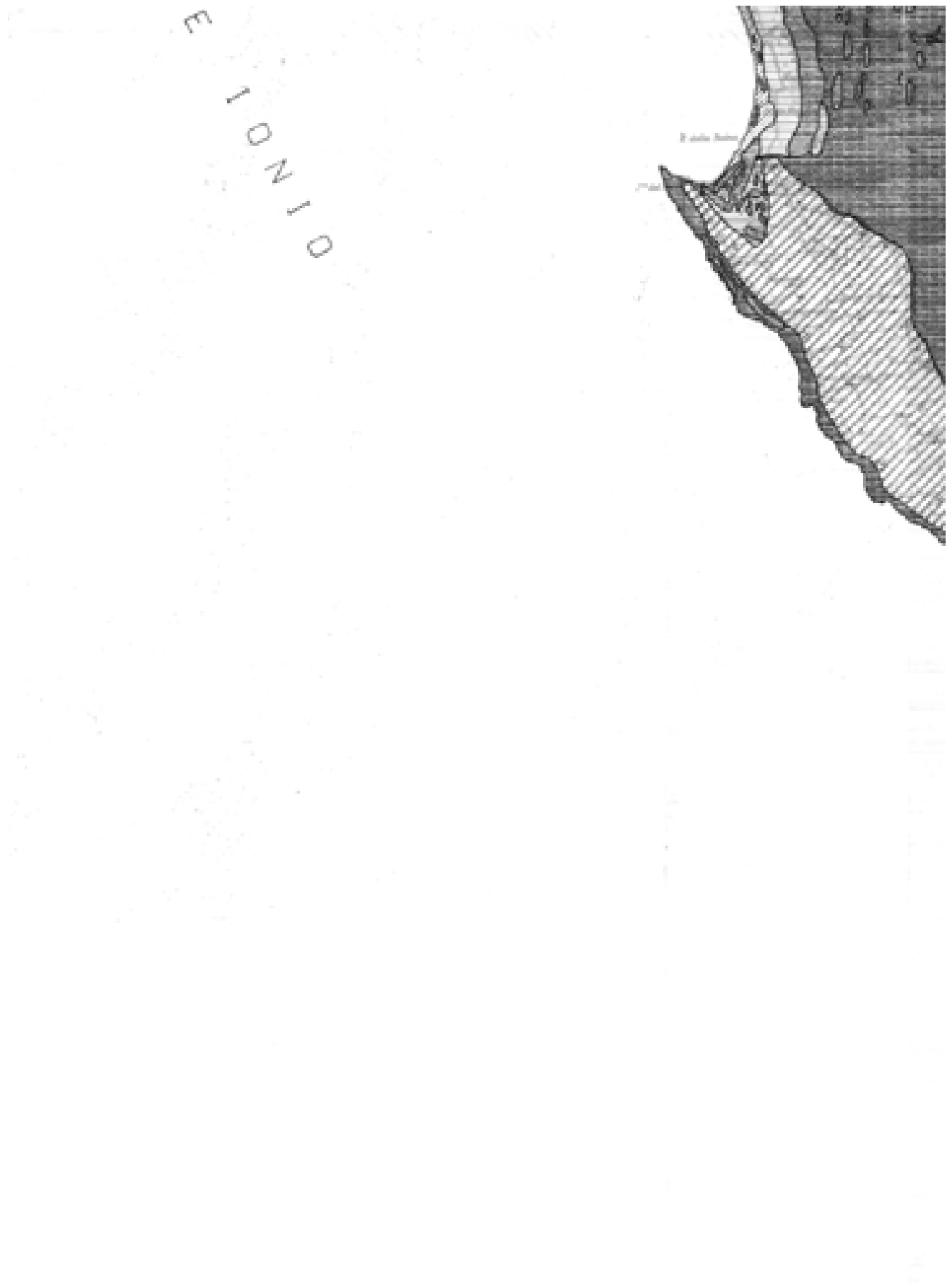






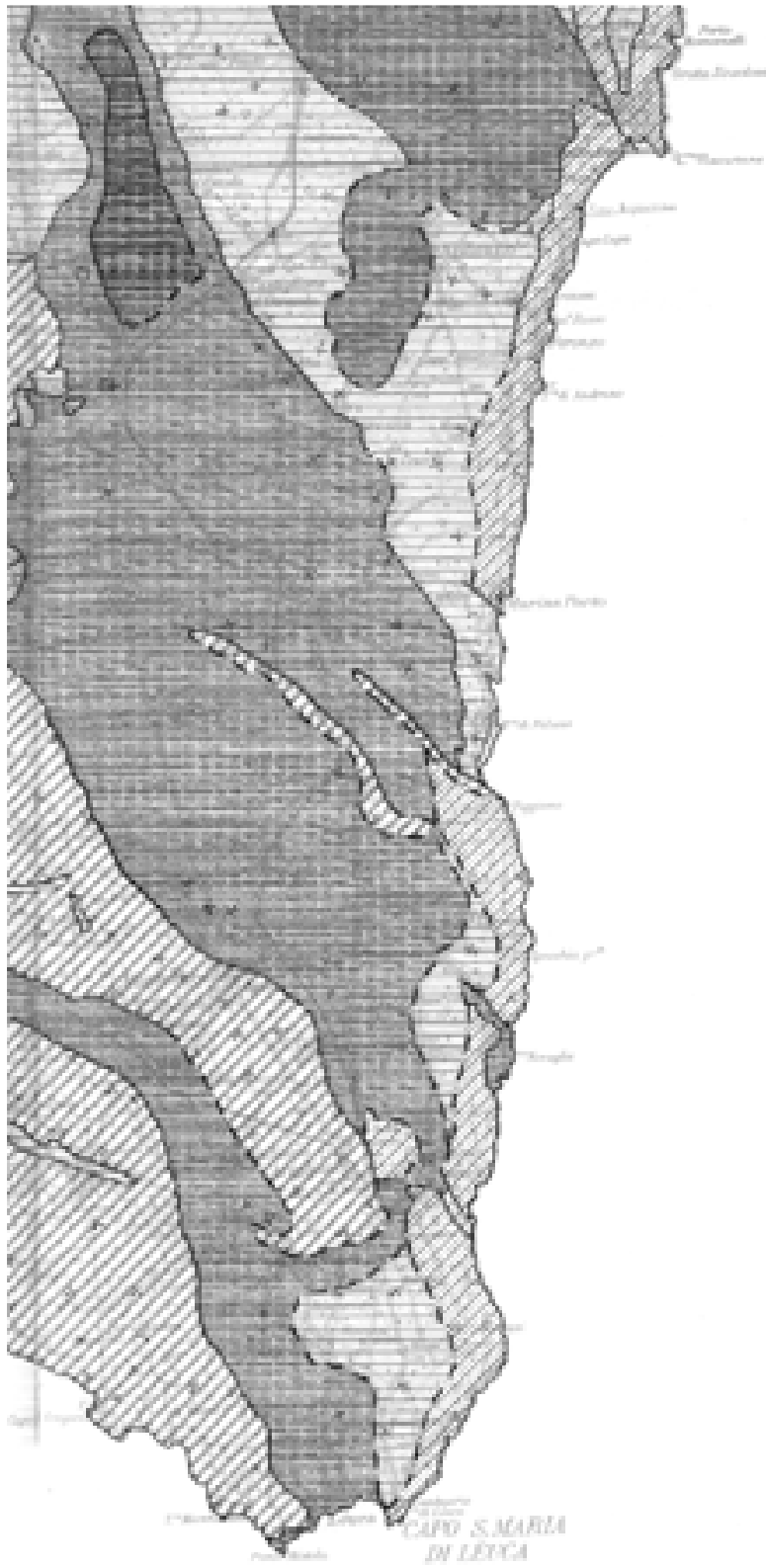
L E G E N D A

	diserliche di cave e non		calcareniti tenaci a grana fine e media
	ghiaie, sabbie e limi degli alvei attuali		calcareniti tenaci a grana media-grossolana
	ghiaie poligeniche, sabbie e limi		calcareniti con intercalazioni sabbiose e argillose
	terre rosse bauitiche e bauiti		arenarie quarzose con intercalazioni pelitiche
	terre argillose con pezzetti e ciottoli calcarei		arenarie quarzose-feldspatiche massicce o in banchi
	detriti calcarei cementati e non		arenarie quarzose-feldspatiche con intercalazioni pelitiche
	conglomerati poligenici con lenti e livelli sabbiosi		alternanze calcareo-arenose-argillose
	sabbie, limi e argille (eolusti o alluvionali)		terre argillose con intercalazioni arenose/calcaree
	sabbie prevalentemente calcaree		gessi con intercalazioni arenitiche, calcaree, argillose
	sabbie prevalentemente silico-clastiche		argille vericolori
	limi e argille		rocce eruttive e metamorfiche
	calcari massicci		zone di intensa fratturazione
	calcari in banchi e in strati (spessore >40 cm)		frane
	calcari in strati medi e sottili		coni di deiezione
	calcari con selce massicci		invaso
	calcari con selce stratificati		deposito di colmate su area geologica ?
	dolomie e calcari massicci dolomitici		sabbie calcaree con intercalazioni limose
	dolomie e calcari dolomitici stratificati		calcareniti tenaci a grana media-grossolana, decine di m
	calcari, calcari dolomitici e dolomie stratificati		palude
	calcareniti tenere a grana fine e media		argille arenose-silicee





cartografia redatta dalla GCG srl
su base cartografica IGM
tutti i diritti riservati (dec. '89)



MARE ADRIATICO



calcareniti tenere a
grana media-grossolana



biocalcaremiti e biomicriti

- + strati orizzontali <5
- + strati poco inclinati <15
- + strati mediamente inclinati <30
- + strati molto inclinati <60
- + strati verticali >60
- + strati rovesciati
- △ grotte e caverne

- ⊖ doline caratteristiche
- inghiottitoi
- ⊕ presenze di macrofossili
- ⊙ sorgenti molto importanti
- ⊕ pozzi trivellati per acqua
- + pozzi per idrocarburi produttivi

———— limiti litologici certi

———— feglie certe

- - - - - limiti litologici incerti

- - - - - feglie incerte

—○—○— assi anticlinali simmetrici e non

TTTTTTTT terrazzo

—X—X— assi sinclinali simmetrici e non