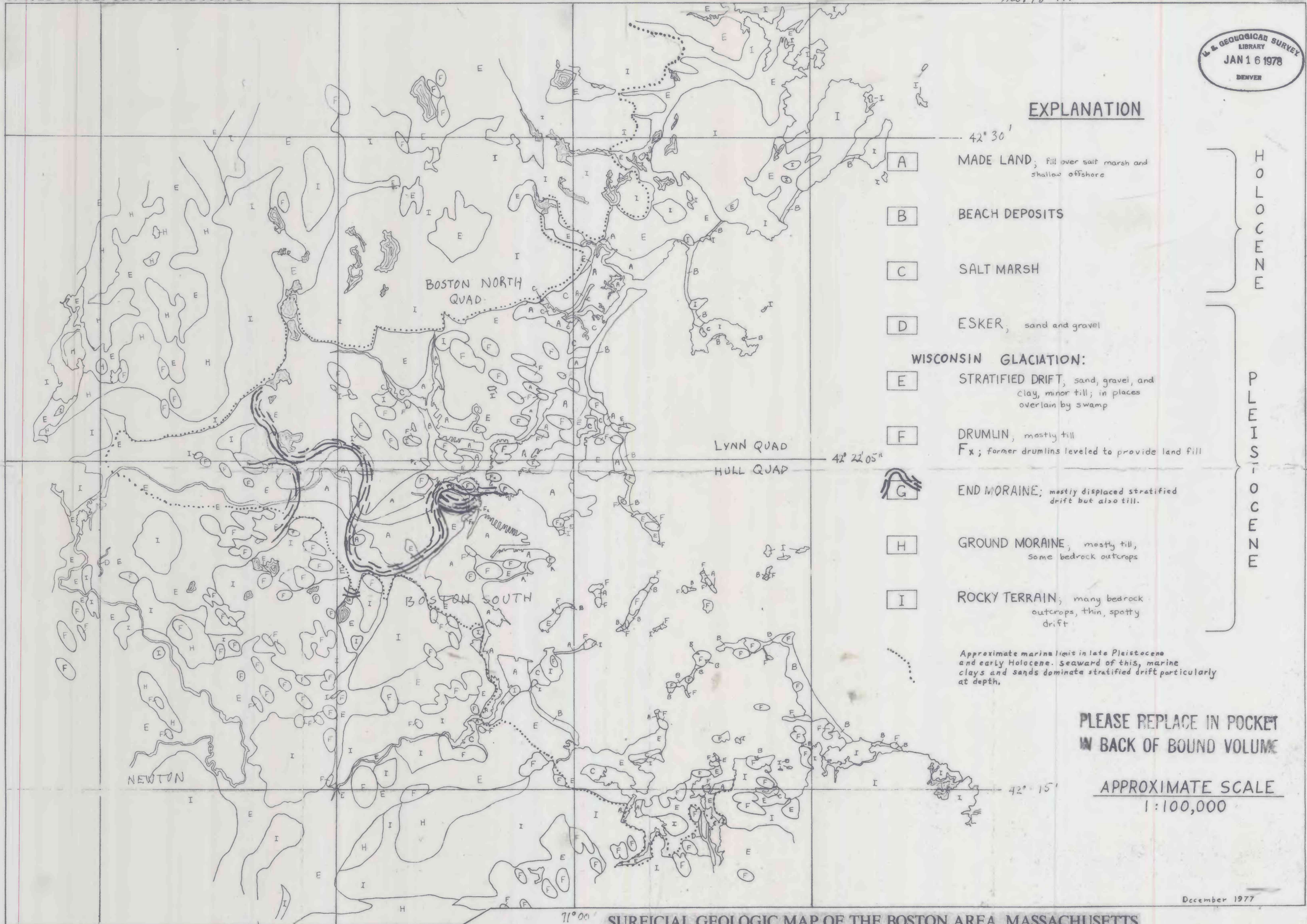


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EXPLANATION

- A** MADE LAND; fill over salt marsh and shallow offshore
- B** BEACH DEPOSITS
- C** SALT MARSH
- D** ESKER, sand and gravel
- WISCONSIN GLACIATION:**
- E** STRATIFIED DRIFT, sand, gravel, and clay, minor till; in places overlain by swamp
- F** DRUMLIN, mostly till
Fx; former drumlins leveled to provide land fill
- G** END MORAINE; mostly displaced stratified drift but also till.
- H** GROUND MORAINE, mostly till, some bedrock outcrops
- I** ROCKY TERRAIN; many bedrock outcrops, thin, spotty drift

H O L O C E N E
P L E I S T O C E N E

Approximate marine limit in late Pleistocene and early Holocene. Seaward of this, marine clays and sands dominate stratified drift particularly at depth.

PLEASE REPLACE IN POCKET
IN BACK OF BOUND VOLUME

APPROXIMATE SCALE
1:100,000

December 1977

SURFICIAL GEOLOGIC MAP OF THE BOSTON AREA, MASSACHUSETTS

By
Clifford A. Kaye