SOCIETIES, SCHOOLS and UNIVERSITIES

- 1. Foster an interest in geological sites and their wise conservation. Planners and local authorities may not realise the importance of a site to geologists. Much may be done by collective effort to help clean up overgrown sites with the owner's permission and in consultation with the national conservation agency (English Nature, Scottish Natural Heritage, Countryside Commission for Wales).
- 2. Where necessary, create working groups to work on conservation. Regional Geological Societies are managed by just such groups, with representation of all interests concerned (addresses from the G.A. Office or the Joint Nature Conservation Committee, Monkstone House, Peterborough PE1 1JY).
- 3. Make contact with your local County Trust, Field Studies Centre, local Museum or Society. Addresses should be available through local museums or reference libraries or otherwise the G.A. Office.

HEALTH AND SAFETY

Ever since the introduction of the Health and Safety at Work Act, safety measures are more strictly enforced, especially in quarries or other excavations. Protective clothing, particularly safety helmets, must be worn at all times by employees, and visitors are also expected to observe the same precautions, generally as a condition of entry to the site. Suitable helmets are readily available and cheap to buy, and they should be part of the standard equipment of every geologist. **In quarries helmets must be worn at all times**.

NOTE TO LANDOWNERS

Landowners may want to know if visiting geologists are familiar with this Code. In cases of abuse they might care to note the names, addresses and the Institution or Society of offenders. All complaints or enquiries may be addressed to:-

The Geologists' Association, Burlington House, Piccadilly, London WIV 9AG *Tel 0171 434* 9298

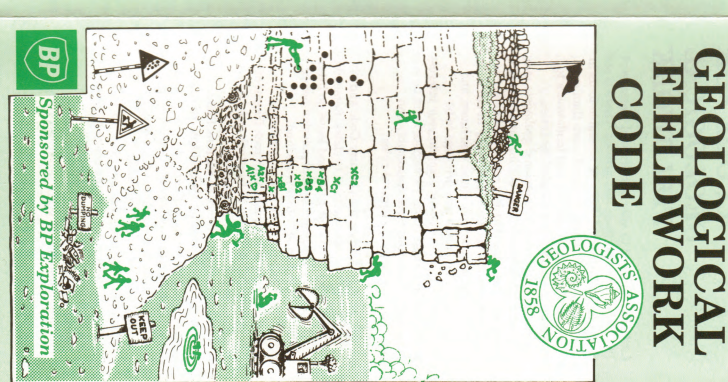
A CODE FOR CORING

In recent years some researchers within Geology have chosen to



take small diameter cores from rock outcrops, using hand-held power tools. This new sampling technique is a neat one compared to hammering, but it can cause very unsightly scarring of an exposure if great care is not taken to core only from faces out of direct view. There have been many instances of thoughtless drilling which have caused more anger to general public and landowners alike than any other form of collecting. The practice is especially unacceptable in well-known beauty spots, but at any site prior permission must be obtained from the owner. These guidelines should be observed at all times:

- . Take cores from the least exposed faces and **NOT** those most visible from site entrances or from the approaches to a pathwal exposure
- from the approaches to a natural exposure.2. Take only the minimum number of cores, and avoid closely spaced patterns, such as might
- attract undue attention. 3. As best you can, try to plug the holes with debris of similar material and colour. Whenever possible, **refill** the holes with plugs of slightly smaller diameter drilled from fallen blocks.
- Respect the feelings of other geologists, who may have curbed their natural instincts and adhered to a 'no hammering' rule at the same locality.



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GEOLOGICAL A CODE FOR FIELDWORK

and intentions at all times. Geologists must be seen respected by good behaviour. Explain your interest always to regard access as a privilege to be observing the following general rules: to be using the countryside responsibly and to follow instructions from those who know; and ask permission at all times, preferably in advance; geologist or beginner the key requirements are to Conducted parties and professional geologists may maintain free access to geological localities. follow their own procedures, but for the amateur to co-operate with authorities and landowners to an overpopulated island. We need more than ever pressure on the limited outcrops available to us in 1975 when our first Code was printed. There is still Little has changed to alter our original message of

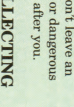
TRESPASSING entering onto private land. 2. Always seek permission before 1. Obey the Country Code and to shut gates and leave no litter. observe local byelaws. Remember

NO

- 4. Don't litter fields or roads with rock fragments that could cause injury to livestock or be a **3.** Don't interfere with machinery.
- 5. Avoid undue disturbance to wildlife. Plants and animals may inadvertently be displaced or hazard to vehicles or pedestrians.
- 6. On coastal sections, whenever possible consult the coastguard service about tides or local destroyed by careless actions. hazards such as unstable cliffs.
- 7. When working in mountains or remote areas, inform someone of your intended route. on Mountains' issued by the British follow the advice given in the booklet 'Safety Mountaineering Council, and in particular

- 00 When exploring underground, be sure you have experience. Never go alone. Report to someone ground and then your actual return. your departure, location, estimated time below the proper equipment and the necessary
- 9. Don't take risks on insecure cliffs or rock faces. Take care not to
- 10.Be considerate. Don't leave an exposure unsightly or dangerous for those who come after you dislodge rock: others may be below.

8



COLLECTING AND FIELD PARTIES

1. Students should be encouraged to hammer indiscriminately. observe and record and not to

- 2. Keep collecting to a minimum. Avold removing genuinely needed for serious study. in situ fossils, rocks or minerals unless they are
- 3. For teaching purposes, the use of replicas is recommended. The collecting of actual specimens blocks and waste tips. there is a plentiful supply, or to scree, fallen should be restricted to those localities where
- 4. Never collect from walls or buildings. Take care not to undermine fences, walls, bridges or other structures.



5. Leaders of a field party are asked to ensure that supervisory role is of prime importance. They may easily become separated. sections or over difficult terrain, where parties field. This is particularly important on coastal must be supported by adequate assistance in the at all times. They should remember that their the spirit of this Code is followed, and to remind their party of the need for care and consideration

VISITING QUARRIES

- 1. One individual, or the leader of a party, should have obtained prior permission to visit.
- 2. Leaders should have familiarised themselves avoided. should have consulted the Manager as to where with the current state of the quarry. They visitors may go and what local hazards are to be
- 3. On every visit, both your arrival and departure must be reported.
- 4. Safety hats are obligatory, stout
- boots are strongly recommended.
- 5. Keep away from vehicles and machinery.
- 6. Be sure that blast warning procedures are
- 7. Beware of rock falls. Quarry faces may be highly understood. dangerous and liable to collapse



8. Beware of sludge lagoons. without warning.

RESEARCH WORKERS

- 1. No researcher has the right to 'dig out' any site
- 2. Excavations should be back-filled where collecting. and protect vulnerable outcrops from casual necessary to avoid hazards to men and animals
- 3. Don't disfigure rock surfaces with numbers or
- 4. Ensure that your research material symbols in brightly coloured paint.
- them with an appropriate institution. available to others by depositing and notebooks eventually become



5. Take care that the publication of details does not national data centre for Geology. unless this is essential to scientific argument Details of such localities may be deposited in a In such cases, avoid giving the precise location lead to the destruction of vulnerable exposures