UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

www.papacambridge.com MARK SCHEME for the October/November 2006 question paper

0680 ENVIRONMENTAL MANAGEMENT

0680/01

Paper 1, maximum raw mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

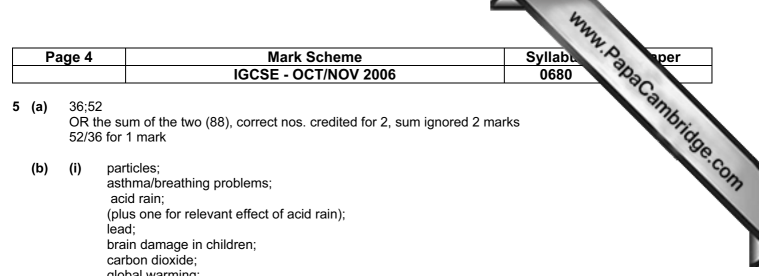
The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

| P | Page 2 | Mark Scheme Syllabu IGCSE - OCT/NOV 2006 0680 | per |
|-----|--------|--|--------|
| (a) | (i) | Mark Scheme Syllabit IGCSE - OCT/NOV 2006 0680 because might be (bitten) by insect (owtte); stung; which transmits disease (or named) 0680 apply repellant; stop insects (owtte) landing/biting OR | hbridg |
| | (ii) | apply repellant; stop insects (owtte) landing/biting | .e. |
| | | OR | |
| | | take drugs (owtte); to kill disease (organisms); use of mosquito net; to stop biting/stinging | [2] |
| (b) | (i) | disease carried (by flies)/from latrine (e.g. not malaria); transferred on to food; unpleasant (or e.g. (smell); disease (or e.g.) when drinking water any | [2] |
| | (ii) | treat water; improve latrine (vent); flushing; install sewage disposal; pipe away/in; health campaign; boil water; sink well; so water cleaner; Blair toilet | [2] |
| | (ii) | more tourists; more money; better water for locals; less illness; more jobs | [2] |
| | | | |
| (a) | (i) | Plate boundaries/margins (owtte) | [1] |
| | (ii) | Mainly under the sea/oceans; Atlantic; far east/Indonesia; Rift valley/East Africa; ring of fire;coastal; (A) significant absences (e.g. S America) ® just on plate boundaries again | [2] |
| (b) | (i) | Look for idea that HIGH pop leads to likely greater effect (vice versa); Better buildings, lower effect (vv) Bigger buildings/more easily damaged/more people Urban more effect than rural (vv) Higher Richter more effect (vv) rural less good buildings | [4] |
| | (ii) | <pre>(in each case an extra mark for reason if developed well/further, so 2 + reasons can give 4) food aid; sniffer dogs; medical supplies; water; better buildings; drills; food stockpile in houses; where to stand info etc.; monitoring; early warning:</pre> | [4] |

| P | age 3 | Mark Scheme | Syllaba | per | |
|-----|---|---|-----------------|-----|--|
| | | IGCSE - OCT/NOV 2006 | 0680 | | |
| (a) | (i) | 5 ± 0.5 | | amp | |
| | (ii) | 5 ± 0.6 | | 199 | |
| (b) | (i) | pesticide/insecticide/named | Syllabb 0680 | [2] | |
| | (ii) | ref food chain effect ; kills top link/carnivores/pred birds (owtte); upset web | | | |
| | | direct poisoning of beneficial spp; pests evolve resistance | | | |
| | | OR | | | |
| | | Run off; into water; | | | |
| | | eutrophication (named); growth of algae stimulated; | | | |
| | | death of algae; bacterial decomposition; use of oxygen (but ® if linked to algae doing it); | | | |
| | | fish etc. death | | [3] | |
| | (iii) | one living thing used to control (pop/nos) of another; | | | |
| | | e.g. introduce/measures/actions to encourage/owtte; pred/parasite/disease/specific e.g.; to opt/infoct/parasitico (post); | | | |
| | | to eat/infect/parasitise (pest); e.g. (must state both pest and control agent) | any | [3] | |
| (a) | less minerals in warm water/deep water (owtte) not upwelling/minerals not coming up; plants (algae) do not grow so well; | | | | |
| | so m | ovy have less food owtte; igrate/die/popns do not grow; oxygen; | | | |
| | in wa | arm water/because algae not making it/so much; cannot survive (owtte) | | [4] | |
| (b) | (i) | poison/kills/damages fish (toxic); clogs gills; | | | |
| | | lowers oxygen uptake; blocks light for algae; blocks oxygen from dissolving; | | | |
| | | reduces/stops photosynthesis; food chain effects; | | | |
| | | less plants/less food; fish difficult to clean/sell; | | | |
| | | loss of money; seabirds eat less fish; | any | [4] | |
| | (ii) | detergent; booms etc.; | | | |
| | | bioremediation/digestion of oil, bacteria; clean birds; | | | |
| | | clean beaches; burn oil; | | | |
| | | ® just ' machine' | | [2] | |



global warming; carbon monoxide; effect on haemoglobin/reduce oxygen carrying

any

[4]

| Exhaust component | Effect(s) | Consequence(s) | Knock on effect |
|---------------------|----------------------------|---|--|
| Carbon dioxide | Global warming | Flooding (etc.) | Displacement/deaths/l |
| | | | oss of valuable |
| | | | land/etc. |
| NOX/SO ₂ | Acid rain | Trees die/buildings/breathing probs/cataract/eg | Habitat loss |
| Particles | smog | Breathing probs | Asthma/Death/illness/l ost man/days etc. |
| Lead | Brain | Low IQ | Cost to state/parents |
| Carbon monoxide | Reduces oxygen carrying | Illness | Cost/death |

(ii) use public transport;

car sharing; keep car in good order/service; catalytic converter; walk; cycle; electric car; fuel economy; diesel; unleaded; biofuels/ethanol/methane; fuel cell; car rationing; congestion charge;

any

[4]

| P | age 5 | Mark Scheme Syllaba | ber | | |
|-----|-------|---|---------|--|--|
| | | IGCSE - OCT/NOV 2006 0680 | | | |
| (a) | (i) | Mark Scheme Syllabt IGCSE - OCT/NOV 2006 0680 most in southern hemisphere owtte; 0680 most in Africa; least in Australia; in tropics/eq; only in <i>northern</i> Australia; AVP nomadic pastoralism | bridge. | | |
| | (ii) | nomadic pastoralism | | | |
| | | over grazing; soil erosion; desertification; decreased biodiversity/eq; ® habitat destruction | | | |
| | | OR | | | |
| | | tourism | | | |
| | | vehicle use, pollution/erosion; habitat destruction for buildings (hotels etc.); pollution from people (noise/litter/sewage); bring disease to locals; trampling effects/erosion; | [3] | | |
| (b) | (i) | improved health care; dev/e.g. ; water supply;dev; sewage treatment; agricultural revolution; more food | [2] | | |
| | | ${}^{\ensuremath{\mathbb R}}$ increased birth rate/decreased death rate\arguments this is cause not reason | | | |
| | (ii) | (improve) education about family planning; empower/educate/give jobs to/eq/ <u>women</u> supply contraception; provide old age pension; incentives (radios); laws (e.g. one child); reduce need for children; method (e.g. less infant mortality due to/less labour intemsive | | | |
| | | agricultural methods etc. | [3] | | |

OWTTE - or words to that effect A – Accept ® – Reject AVP – Alternative Valid Points