

Scanned with CamScanner

Human 1900 is an abdominal glandule	u
organ of the body in the digestive	
system, 9+ is located in the upper	
Section of me body under disaphagu.	
heliver is the vital organ, because it.	
supports almost every other organ of	
the body in some way or other.	,
T FUNCTION OF LIVER AS A CHEMIST.	1
N. OCHRA 1987 3187 1640 1850 17441	1
The lives has a complex function in	
the normal functioning of the booky	
Somo of 145 important functions are as	
follows: the soundition to seemble disposess	-
a). Detoxification has mistal an	
b. Melab Hism (25) Thomash . C	
c. Harmone regulation	-
d. Protein metabolism	
e. Digetton.	
f. decomposition of red blood cells	
Digetton in Escape year as recommend	1
L'es Produces a chamical substance which	4
is called bite which is essential in the	İ
digestion of food. Bile begans down fats	
and makes then easily digestable.	
Lope the sac sences was sell that they then the	
Desoxification.	
Detoxification is one extre most impai-	
lant functions of the lives	

blood, such as alcohol and days	-
and purfies blood.	-
Color of the contract of the Color	
( Metabolism	
Supports alinest Elected Chiese Exxan of	-
The liver regulates metabolism system	
of human body . It produces and	
Synthesizes multiple important clements	1
ex plasma and also stones some vetal	
elements, such as Vitamin (A; D, E, K	
& Bir) and inon. Besides, it also	
stones glueose and formers at anto	
useful glucose. It metabolises causs, lipicis	
and fasteins in useful substances.	_
D. HORMONG REGULATION:	_
c. Howark Hervishian	_
Hormono regulation is another Emportan	
function of liver as whemest, It becamest	rj
down haemoglobing and several	
homones to keep hormones in balance.	1
a file of the teaters of the file of the file of	
E. Decomposition OF RED BLOOD CEUS.	_
deportion is love the hours down the	
The lives destroys old red blood cells	
which are no longer useful for the body	
October 1997	No.
Additionally, live also break down proteins and unusable substances Porto	1
p. Tesus and unusable slibstances Porto	

ammonia which is eventually converted	
Ento used and passes out of the	
body.	
Abovement Poned functions of the liver	
make it a useful and vital organ of	
the body for the proper body function	-
ming.	
dreat or in supply course.	
a. Why Increasing Levels of So	10
AND NO ARE CONSIDERED AS 4	
THREAT? EXPLAIN	
4/5	
1. What 15 002	-
II. What is No?	
T. Why levels of so, is No, are	
inciensing?	
IV. Why they are a threat & Impacts on	
human life?	
7. So: (sulphu Dioxide)	
to special chairman with the form of the following the special	
Sulphu Dioxide is a harmful chemical	
Substance which pollutes the air, deteriorating	
its quality and makes it haimful for	173
the subsistence of human erres on the	
ent.	
Sulphu dioxide is one of the primary	
Pollitants of air which comes from contrustion	

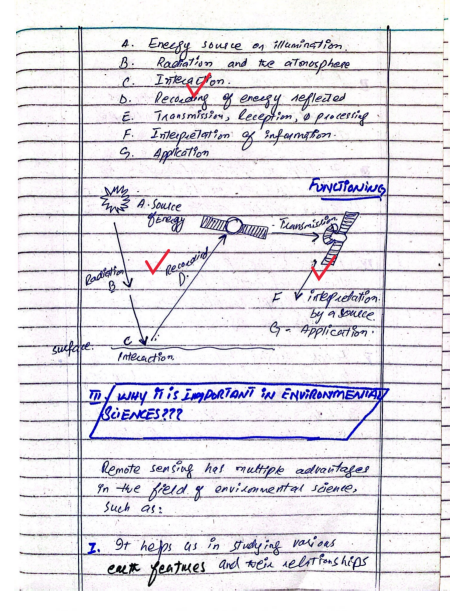
Scanned with CamScanner

	burning.	
	why its level increasing?	
	Day by day thelevel & sulphin disortede	-
	Day by day the level of sulphus diorede	
	overly dependence of human beings on	
	coal as an energy source.	
2.	Nox. (Notrogen exides)	
	The Application of the Control	1
	Nitrogen and poxides are another	
-	Source of air production.	
	Métrogen oxides' sources are combustion	
	of fossil fuels, from car exhausts	
	Power generation processes and indion	-
	gas cookers and other appliances.	
	The Alabara Committee of the American Commit	
	Why its level incaessing in	
	Sust like other poliutants, nitrous oxides	
	also in mensing, branse of excessive un	
	of fossil fuels to get energy.	
7_	why so is no are truent?	_
	Sulphus dioxide and nitrogen dixides me	
	a scious threat for hunger lives on the	

Scanned with CamScanner

damages to human	The Exist Controllame
AND THE PERSON NAMED AND PERSON NAMED AN	Ma's Effects
No	30
	the last of the standing
Excessive No, causes	> Sulphu dienide
Paritation in eyes &	causes constalation of
Throat · Besides , "+	ainways.
is also involve in Smog	9+ also causes inita
formation, which is	tion of nose; eyes,
haemful for heatth and	news and throat.
Causes respiratory	66 Remote sensing
Problems and skin issues	consider Pake
wind news Treating	- N
The state of the s	East & Suche
WayFaward:	Previous survey
Wayraward:	In cortact with
The only possible solu	illion to cuilout their
Wayraward:	illion to cuilout their
The only possible solu	illion to cuitout there
Me only possible solu Production is to find	illion to cuitout there
The only possible solution is to find energy than fossil fue bioguels.	illion to cuitout there
Me only possible solu Production is to find energy than fossil fue bioquels.	illion to cuitool there another source of some example,
Me only possible solu Production is to find energy than fossil fue bioquels.	illion to cuitool there another source of sour
Me only possible solu  Production is to find energy than fossil fue biofacts.	illion to cuitout their another source of sour
Me only possible solu  Production is to find energy than fossil fue biofacts.	ilion to cuitout theig another source of els, for example,
Me only possible solu  Production is to find energy than fossil fue biofacts.	illion to cuitool there another source of some example,
Me only possible solu  Production is to find energy than fossil fue biofacts.	ilion to cuitout theig another source of els, for example,
Me only possible solu  Production is to find energy than fossil fue biofacts.	illion to cuitool there another source of some example,

. REMOTE SENSING! WHY IT IS IMPORTANT IN ENVIRONMENTAL SCIENCES P.	
Mars Estart Later & Esterti	
Francisco Constitution of the Constitution of	
I. Remie sensing?	
II. Principle et Remote sensing?	
The why of is impartant in covinonnental	
Sciences?	
Edition to smay the star correction	
I. REMOTE SENSING.	
100 S	
66 Remote sensing is the science of	
acquiring information about the	1
Easth? surface without even being	
In contact with 9499.	
It is usually done by sensing and	7
recording reflected energy and by	
recording reflected energy and by Processing analyzing and applying	
that information. Most of nemote sensing	
systems utilize sun's energy to reflect	
and which is received by a senson and	
processed to form an smale, which is	
then analyze to get information.	
1. PRINCIPLE / PROCESS OF REPORE SENSING	
	_
To the Owner of the Thom of the	-
In the process of sensing, there are seven stages, such as:	-

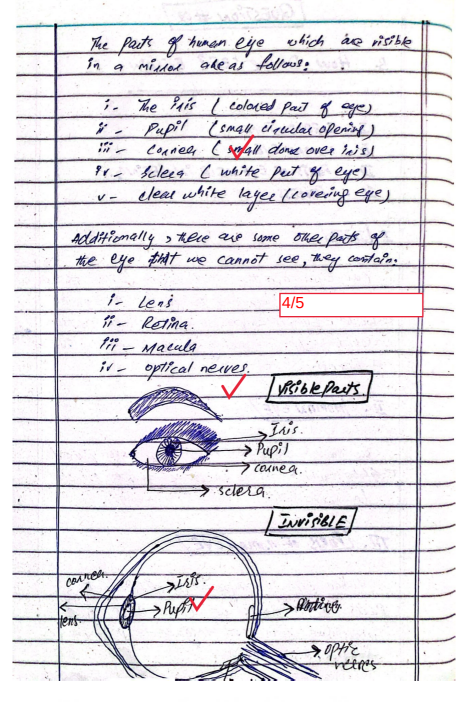


Scanned with CamScanner

Remote sensing facilitates us in  cath's coverage and provides us  information for studying landscape  dynamics and variations.  M. It helps us getting information et  areas, such as moutions and disaster  hit areas virkout getting in contact with  them.  IV. Remote sensing provides accounte and  themy information before a disaster  and it helps in mittoather process  to mitigation agencies.  I. Remote sensing helps in monitoring  of landscape and mapping and upolating  about any change in the contrament.
early's coverage and provides us Information for studying landscape  dynamics and variations.  1. It helps us getting information et  areas, such as mouthers and disaster  hit areas without getting in contact with  them.  IV. Remote sensing provides accuste and  themely information before a disaster  and it helps in mittigation process  to mitigation agencies.  V. Remote sensing helps in monitoring  et landscape and mapping and upoliting
Information for studying landscafe  dynamics and variations.  1. It helps us getting information exp  areas, such as mountains and disaster  hit areas virkout getting in contact with  them.  IV. Remote sensing provides accounte and  themy information before a disaster  and it helps in mittagiston process  to mitigation agencies.  V. Remote sensing helps in monitoring  of landscape and mapping and upoliting
dynamics and variations.  1. It helps us getting information expanses, such as mouthers and disaster hit areas viruous getting on contact with them.  1. Remote sensing provides accuste and thought before a disaster and it helps on mittagition process to mitigation agencies.  2. Remote sensing helps in monitoring of landscape and mapping and upoliting
hit areas without getting in contact with them.  IV. Remote sensing provides admitte and thought prefumation before a disaster and and it helps in mittageton process to mitigation agencies.  I. Remote sensing helps in monitoring of landscape and mapping and upoliting
hit areas without getting in contact with them.  IV. Remote sensing provides admitte and thought prefumation before a disaster and and it helps in mittageton process to mitigation agencies.  I. Remote sensing helps in monitoring of landscape and mapping and upoliting
hit areas without getting in contact with  them.  IV. Remote sensing provides accurate and  through information before a disaster  and it helps in mittaginar process  to mitigation agencies.  I. Remote sensing helps in monitoring  of landscape and mapping and applitude
Them.  IV. Remote sensing provides accounte and thempy information before a disaster and and it helps in mittageton process to mitigation agencies.  I. Remote sensing helps in monitoring of landscape and mapping and applitude
IV. Remote sensing provides accounte and  thempy information before a disaster  and it helps in mitterion process  to mitigation agencies.  I. Remote sensing helps in monitoring  of landscape and mapping and upolating
The Remote sensing helps in monitoring of landscape and mapping and upolating
The Remote sensing helps in monitoring of landscape and mapping and upolating
The Remote sensing helps in monitoring of landscape ains mapping and upolating
and it helps on mittgation placess to mitigation agencies.  I. Remote sensing helps in monitoring of landscape ain mapping and upolating
T. Remote sensing helps ?n monitoring  of landscape and mapping and upolating
I Remote sensing helps in monitoring
of landscape and mapping and upolating
of landscape and mapping and upolating
about any change in the con informent.
It helps in fature planning to combat
environmental changes and disasters.
The second secon
74877 86 77 16 78 1
the second that the second the second

Scanned with CamScanner

	QUESTION # OL	
	B. HOW DO WE SEE? EXPLOTE	
	I. INTRODUCTION	
	II. HUMAN EVE	
	III. PARTS OF EYE HELD PN SEEING.	
	IV . PROCESS	
	I. Turko	
	Our eyes are the vital organ , with of the	
	help of eyes we see things in the outer	
e A	would. Eye is composed of different parts	
	which help in seeing things, working in	
	a Process.	
	I. HUMAN EYE!	
- 1 - 1	The human Clye is a slightly assemptical	
	The human elge is a slightly assemptical globe which is so small of about 1 inch	-
	in asameter.	
	11. Paris of numan EYE!	
	4	
	Human eye is composed of different	
		-
	Parts, Those parts are loke parts of a	
	machine connected together to perform 4	-
	Anction i.e., seeing	



Scanned with CamScanner

W. FUNCTIONING 1- The light coming from outside of the eye entered into the eye through Pupil, that attended its shape depending on the intensity of the light. If its less in intensity, it is large and when light is bright and sunny , it is small and daise in colos. Find a the extense of the light, the second fail of the eye that delicately focuses the light rays is yens. The lens focuses the extend light of the Retina. is Afternat, the innermost layer of the eye is Reting (containing Photoseceptor cells). These photoseceptor cells seesive light and send an impulse to beain cells, depending on the intensity of light. iv. The part of theeye which reads light is mainly, It is located near optic nerves and reads light and it is also responsible for color viston. v. Refing also contains and and comes, that are light sensing cells, they convert light into nerve impulse on electrical impulse.

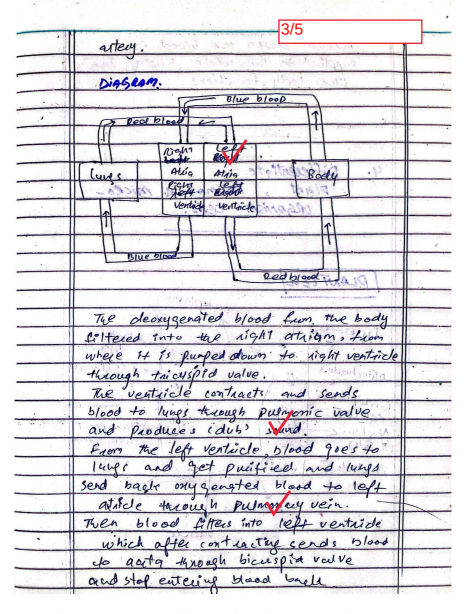
send to brown through optic nerves, The
total at 1° at 8 at the half to
takes electrical impulse to begin to
read the message and the brain according
send new impulse back to the eye and
recognizes 97.
27 12 14 15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
a. JULY BIOFUELS ARE IMPORTANT?
HOW THEY CAN BE PRODUCEDED
V V
7. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I. BioFuEls 3/5
II. Why Important?
To . How they can be produced?
The Westman was a series of the series of th
I. BioFuELS/.
The same of the sa
Biofuels are fuels produced directly
from organic materials: including
plants materials and animals wastes.
For example;
Biogas, BioEthanol, Biodiesel
The way of the same of the sam
I why important:
The state of the s
Biofuels are safe energy source which
ISTATION TO THE PROPERTY AND THE

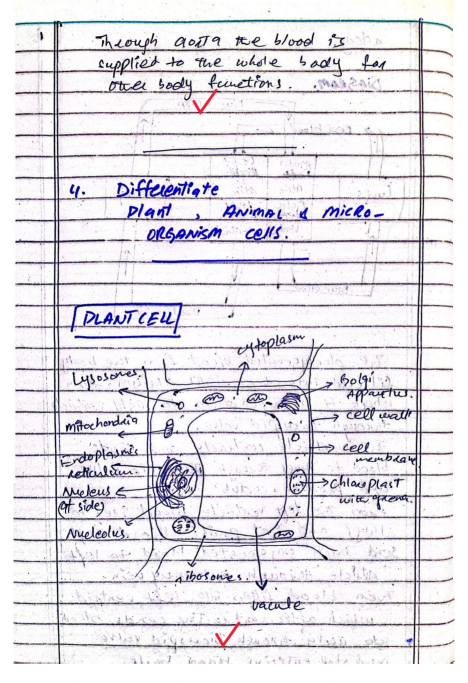
Scanned with CamScanner

	13% facts have multiple advantages,	
	suph as.	
	Cornel approch	
	I Renewable Resources.	
	Biofuels will not end up in the guture.	
	They can be used again and again,	
	they are menable resources.	
	programme to the appropriate to the programme of the prog	
	II. Easy adoption and economical	
	III. They reduce our defendance on	
	foreign oil, notural yes and petroleum.	
	IV. Biofuels reduce greenhouse gales?	
	eventually, keep environment clean.	
	I . They provide economic security, poss	
	countries who cannot afford expensive	
	Luels they can use economic friendly	
	siofuels easily	
	22 3 1 3 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	-
-	Thow trey are froduced?	11.
	STATE OF THE PARTY	
	They are produced through a process	
	in which animal dung is mixed with	
	water in a mixer.	
	Then they are send to digester which	
	is ancial for anaerobic conditions	77
	TAUCICI TON ON MEN 1915 - COMMITTIONS	

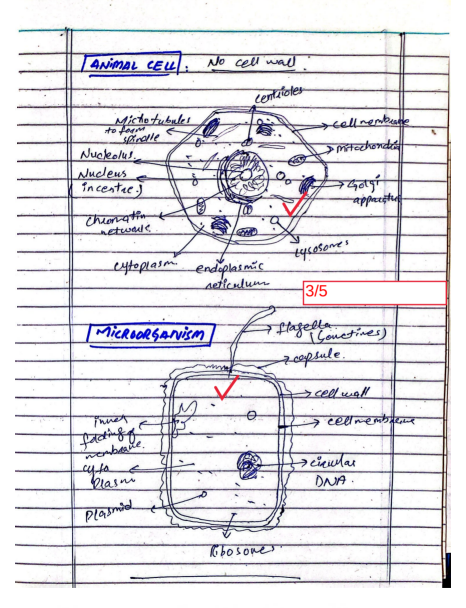
٠,,	Meta not a all I am for
	After That produced yas en a
	holder which is a storage house.
	Franches as a straight with
	Fromwhere, it can be utilized
	for regular uses.
+	100000000000000000000000000000000000000
	A. TEXPLAIN WORKING OF HOMAN ) HEALT
	HEAD!
	7. HEART (PARTS)
	T. WORKING
1	u woking
	Human hart is a welch mean of
	the body, it is a purping organ of which purps oxyginated and deoxy-
	which awas sussinated and dear
	and the books the books the
	genated blood in the body through vertricles and atricles.
	tenfines into anices
1	Wolking.
	Working.
	The sucted of the or heart or
-	The systematic function & heart is
-	cinalation of the blood. It purps
	deoxygenated blood to lungs texough
<del></del>	Ruminery ritery and then sends
7.77	back oxygeneter Good to the
	body through and street great

Scanned with CamScanner





Scanned with CamScanner



Scanned with CamScanner