To traverse				Oil slick				
Rubbish	Мусор					педствия		
Oil lump	141 y COp				1100.	Последетьия		
Wellspring				Community				
	Vory a greenway			Community Oil spill Pазлиг		yyn yadany		
Indispensable	Устье скважины, самоизлив				Разлив нефти			
Filtration plant	нефти			Oil seepage		I p		
Impact	Поразите	льно		Sediment erosion		Размывание осадочной		
Astoundingly				Ballast		породы		
Compound				Oil remnant				
Waste facilities	_			To originate	Уте	чка		
To relieve	Помогать	, освобождать		Leak				
Oil pocket				Presumably				
Oil-laden				Frantic				
To expire	Гибнуть			price tag	price tag неистовый			
crack				hefty				
	•			•				
1.Соедините правильно переводы	с английск	ими выражения	ми.					
1. Sight of rubbish				ься (быть слитым)				
Routine tanker transport operation			В. Повседневная эксплуатация танкеров					
To get flushed out			С. Останки человеческой жизнедеятельности					
4. Demanding by law			Останки человеческой жизнедеятельности Потребовав от имени законодательства					
5. To handle ballast water		E 14	Б. непон зорать роду которая была в канестра балласта					
6. Exploiting the fact			Е. использовать воду, которая была в качестве балласта F. Верхний слой					
7. Extent of pollution				ение загрязнения				
8. Bottom layer				зуя тот факт, что				
9. Separate water ballast tanker		I. Ta	анкер с	проектированный с раз	дельным разі	мещением воды для балласта		
10. Pressure on the oil pocket				ные нефтью тюлени				
11. Natural leak				енная утечка				
12. Black-coated seal				е на нефтесборники				
13. Afterwards the massive bill				ные счета получаемые в				
14. Frantic clean up efforts		N. I	N. Проникать из расщелин, образовавшихся на поверхности					
15. To get mixed into			О. Вода и нефть не смешиваются друг с другом					
16. Water and oil separate		P. C	Эправдь	ывать стоимость нефти				
17. To originate from cracks in the b	oottom	Q. I	Героиче	еские усилия по очистки	4			
18. To be worth the nefty price tag				ваться (быть смешанны!				
4.		•		`				
						Thor Heyerdahl.		
1.On the subject of ocean pollution, it is traditional to quote				Charles Darvin.				
		1						
						I .		
						insignificant.		
2. The oceans are so incredibly big that our impact on them has b			s been actoundingly			important.		
1 / The oceans are so incredibly big t		act on them has h	een acto					
2. The oceans are so incredibly big t	nat our impa	act on them has b	een asto	oundingly				
2. The oceans are so incredibly big t	nat our impa	act on them has b	een asto	bundingly		considerable.		
2. The oceans are so incredibly big t	nat our impa	act on them has b	een asto					
	nat our impa	act on them has b	een asto	numerous.				
The oceans are so incredibly big t The lumps of oil are	nat our impa	act on them has b	een asto	numerous.				
	nat our impa	act on them has b	een asto	numerous.				
3. The lumps of oil are			een asto	numerous. insignificant relatively few.		considerable.		
3. The lumps of oil are 4. It is estimated that in 1985	60 percent		een asto	numerous. insignificant relatively few. of the marine sources	of oil pollut			
3. The lumps of oil are	60 percent 40 percent		een asto	numerous. insignificant relatively few.	of oil pollut	considerable.		
3. The lumps of oil are 4. It is estimated that in 1985	60 percent		seen asto	numerous. insignificant relatively few. of the marine sources	of oil pollut	considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about	60 percent 40 percent 20 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation.		considerable.		
3. The lumps of oil are 4. It is estimated that in 1985	60 percent 40 percent		een asto	numerous. insignificant relatively few. of the marine sources		considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about	60 percent 40 percent 20 percent 40 percent 20 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation.		considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985	60 percent 40 percent 20 percent 40 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation.		considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985	60 percent 40 percent 20 percent 40 percent 20 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation.		considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985	60 percent 40 percent 20 percent 40 percent 20 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation.	spills of the k	considerable. cion came from the routine tanker ind we see on TV.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about	60 percent 40 percent 20 percent 40 percent 20 percent 5 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. cion came from the routine tanker ind we see on TV.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985	60 percent 40 percent 20 percent 20 percent 5 percent 60 percent 15 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. cion came from the routine tanker ind we see on TV.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985	60 percent 40 percent 20 percent 40 percent 20 percent 5 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. cion came from the routine tanker ind we see on TV.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985	60 percent 40 percent 20 percent 20 percent 5 percent 60 percent 15 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. ion came from the routine tanker ind we see on TV.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985	60 percent 40 percent 20 percent 20 percent 5 percent 60 percent 15 percent		een asto	numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. ion came from the routine tanker ind we see on TV. bottom of the sea. its health risk.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985	60 percent 40 percent 20 percent 20 percent 5 percent 60 percent 15 percent 80 percent			numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. ion came from the routine tanker ind we see on TV.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about	60 percent 40 percent 20 percent 20 percent 5 percent 60 percent 15 percent 80 percent			numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable. considerable. considerable. considerable. considerable. considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about	60 percent 40 percent 20 percent 20 percent 5 percent 60 percent 15 percent 80 percent			numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. ion came from the routine tanker ind we see on TV. bottom of the sea. its health risk.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about	60 percent 40 percent 20 percent 20 percent 5 percent 60 percent 15 percent 80 percent			numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable. considerable. considerable. considerable. considerable. considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about	60 percent 40 percent 20 percent 20 percent 5 percent 60 percent 15 percent 80 percent			numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable. considerable. considerable. considerable. considerable. considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about 1. As far as people are concerned, or	60 percent 40 percent 20 percent 20 percent 5 percent 15 percent 80 percent			numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable. considerable. considerable. considerable. considerable. considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about	60 percent 40 percent 20 percent 20 percent 5 percent 15 percent 80 percent	st relevant indica		numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about 1. As far as people are concerned, or 2. Most regulations use concentrations.	60 percent 40 percent 20 percent 20 percent 5 percent 15 percent 80 percent	st relevant indica		numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about 1. As far as people are concerned, or 2. Most regulations use concentrations.	60 percent 40 percent 20 percent 20 percent 5 percent 15 percent 80 percent	st relevant indica Viruses fecal bacteria		numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about 1. As far as people are concerned, or 2. Most regulations use concentrations.	60 percent 40 percent 20 percent 20 percent 5 percent 15 percent 80 percent	st relevant indica		numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about 1. As far as people are concerned, or 2. Most regulations use concentrations.	60 percent 40 percent 20 percent 20 percent 5 percent 15 percent 80 percent	st relevant indica Viruses fecal bacteria		numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about 1. As far as people are concerned, or 2. Most regulations use concentrations.	60 percent 40 percent 20 percent 20 percent 5 percent 15 percent 80 percent	st relevant indica Viruses fecal bacteria		numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable.		
3. The lumps of oil are 4. It is estimated that in 1985 about 5. It is estimated that in 1985 about 6. It is estimated that in 1985 about 1. As far as people are concerned, or 2.Most regulations use concentry	60 percent 40 percent 20 percent 20 percent 5 percent 15 percent 80 percent	st relevant indica Viruses fecal bacteria		numerous. insignificant relatively few. of the marine sources transport operation. came from regular oil	spills of the k	considerable. considerable.		

3. The areas of eutrophica	tion are	decreasing.					
	Азотистый			Решаться			
Nitrogen	Азот	Celery	Сельде		й		
	Категорически		F	Салат			
consequence	Последствие	Riparian		шпинат			
	Ребенок		=	Располагать интервалами			
	Удушение		Прибрежный				
	чрезмерный				нная территория		
To Inhibit	запрещать	Wetland	F	поглощен			
	разрешать		ŀ	Высушен			
		a vast inc	rease.			in food production.	
Synthetic fertilizer has allowed							
		A decreas	se.				
		a small in	crease.				
2 FF G 2' 1 1 1	60:	. 1010					
2. The Swedish Academy of Sciences awarded the Nobel Prize for Chemistry to				Haber	in 1919.		
					in 1991.		
					in 1999.		
2 T 1 '4' 4' 41	1 40 40 11 11	<u> </u>	1 (0 (1)				
comes from	that 40 percent of all crop nit		hetic fertilizer				
comes from			il fuel burning				
		the c	direct impact of	or agricultur	e.		
4. Most of the nitrates we consume come from							
4. Most of the illitates we	consume come from		vegetables fruit.				
					beverages.		
					beverages.		
5 Nitrates in the groundw	rater came very much into focus				in the 1980s		
5. Nitrates in the groundwater came very much into focus.					in the 1990s.		
					in the 2000s.		
					III tile 20003.		
6. Fertilizer allows us to p	roduce more food on				less farmland.		
6. Fertilizer allows us to produce more food on					more farmland.		
					the same farmland.		
7. The Danish environmen							
pollution had		itrate serious consequences. insignificant consequences.					
		unimportant consequences.					
				•	•		
Fecal coliform			fairly Hygiene				
Coli bacteria	Вирус				растворенный		
Virus			Dissolved			- 	
Urgency		Aquatic					
Inclination	настаивать		contaminant			Морской моллюск	
To push for			Clam				
Nevertheless			Odor				
At the outset	В пределах, вне		Clarity			Запах	
beyond			Pattern				
Pesticide		Invertebrate					
starling	водорез		Herring gull Herring			Серебристая чайка	
clam							