## 日本地球化学会 2020 ショートコース 「理系英語の学び方」 担当:斎藤 恭一 【宿題】強力動詞 50 → 45 個以上できた人は参加不要です! → 30 個未満の人は参加したほうがお得です!

助訶	を適当な形にして埋めなさい	•		
(1)	( ) a circle with a co	mpass.	(描く)	
(2)	( ) this beaker with	water.	(満たす)	
(3)	( ) the knob clockwise.		(回す)	
(4)	( ) the camera with an SD card.		(充填する)	
(5)	The electrical properties of semiconductors (		) on their purity.	
			(差が出る)	
(6)	( ) the screw with a	screwdriver.	(締める)	
(7)	Regular lubrication (	) the bearings from ove	erheating. (防ぐ)	
(8)	The exposure of the copper (結果として~になる)	foil to the atmosphere (	) in staining.	
(9)	The atmosphere ( )	of various gases.	(~でできている)	
(10)	( ) the total costs.		(比較する)	
(11)	The viscosity of a liquid (	) as the temperat	ure rises.	
			(減少する)	
(12)	( ) the apparatus af	ter adjusting it.	(操作する)	
(13)	The relationship between A and B is ( ) in Figure 3. (示す)			
(14)	( )the mechanism. (詳しく説明する		(詳しく説明する)	
(15)	Detergent molecules (	) the surface tension	ı of water.(弱める)	
(16)	This manual ( ) how	to operate the machine	e. (書いてある)	
(17)	7) This computer ( ) seven times as fast as the previous one.			
			(作動する)	
(18)	This device does not (	) a.c. power.	(必要とする)	
(19)	High temperatures (	) metals.	(柔らかにする)	
(20)	Arithmetical operations (	) addition, subtrac	ction, multiplication,	
	and division.		(~がある)	
(21)	The greenhouse effect of ca	arbon dioxide (         )	the high surface	
	temperature.	(原	因で・・・結果になる)	
(22)	This filter can ( ) as	much as 99% of the du	st from the air.	
			(除去する)	
(23)	A thermostat ( ) the	e desired temperature.	(維持する)	
(24)	The density is ( ) by	dividing the mass by th	e volume.	
			(算出する)	
(25)	A transformer raises or (	) the voltage.	(下げる)	

(26) Vaccines ( ) our bodies by speeding the product	tion of
antibodies.	(守る)
(27) All experiments were ( ) at 25°C.	(おこなう)
(28) Salt was ( ) in water.	(溶かす)
(29) Parts exceeding the allowable limit should be (	). (交換する)
(30) The dimensions of the material were ( ) with a s	scale. (測る)
(31) The heart is a kind of natural pump that ( ) block	od throughout
the body.	(循環させる)
(32) Direct current is ( ) as current that flows in one	direction.
	(定義する)
(33) A large amount of heat is ( ) when hydrogen and	d oxygen are
burned.	(発生する)
(34) Most chemical reactions are ( ) by a thermal ch	ange. (伴う)
(35) White ( ) more light than black.	(反射する)
(36) Electron emission is ( ) at temperatures near 70	)0℃.(観察する)
(37) The uranium content was ( ) by atomic absorption	ion spectrometry.(定
	量する)
(38) Bovine serum albumin ( ) 17 histidine residues.	(含む)
(39) The earth is ( ) by a mixture of gases called the	atmosphere. (覆う)
(40) The following formula is used to ( ) Fahrenheit	temperatures to
Celsius temperatures.	(変換する)
(41) The latest machinery was ( ) in the factory.	(設置する)
(42) This material cannot ( ) thermal shock.	(耐える)
(43) Incorrect operation will ( ) the function.	(損なう)
(44) ( ) the emergency brake when the car is parked	
	(ブレーキをかける)
(45) Light ( ) faster than sound.	(伝わる)
(46) The intensity of radioactivity ( ) as the distance	from the source
increases.	(弱まる)
(47) The quality has ( ).	(低下する)
(48) The concentration of magnesium ( ) from 1 to 4	g/L.
	(範囲にある)
(49) Regular maintenance ( ) machine's life.	(延ばす)
(50) Heat can be ( ) from one body to another in three	ee ways: by
conduction, by convection, and by radiation.	(移動させる)