

Distribution and yield of trace metals from the foot of Mount Kilimanjaro to the coastal of Indian Ocean: impacts of natural and anthropogenic factors

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Key Points:

- Level of dissolved and particulate trace metals are increasing in developing countries with the increasing economic activities
- Most of rural communities rely on raw waters, high level of Fe, Al, V and Mn above recommended drinking level is alarming to water managers
- Temperature, pH, TSM, ions and altitude were some of the factors regulating partitioning of dissolved and particulate metals in Pangani

Abstract

Cases of water related diseases due to metal pollution are increasing over the global. The condition is serious to most of developing countries as a results of industrialization and population growth. Dissolved and particulate trace elements influence drinking water, aquatic ecosystem health and climate change. Mt. Kilimanjaro is one of the sources of water and icon in Africa but miss studies on dissolved and particulate metals. Therefore, this study was conducted to investigate geochemistry, distribution and yield of dissolved and particulate metals from Mt. Kilimanjaro to Indian Ocean. Surface water was sampled in rainy season and analyzed by high resolution inductively coupled plasma mass spectrometry in State Key Laboratory of Estuaries and Coastal Research. Health assessment revealed that level of Aluminium, iron, vanadium and Manganese in some stations were above recommended level, that can pose health impact to human and aquatic ecosystem. Correlation of Cobalt, Copper, Manganese and Vanadium with dissolved silicate, sulphate, calcium and dissolved organic carbon indicates that these elements were predominantly found in silicate, sulphide, carbonate and organic bounds. Positive relation between magnetic susceptibility with Copper and zinc reflects that magnetic susceptibility can be used as indicator of Copper and Zinc pollution. Rock weathering and anthropogenic activities were main sources of metals whereas redox reactions, pH, temperature and dissolved organic carbon were some of biogeochemical factors influencing level of metals. The basin transported more elements in particulate than dissolved form. Yield from Pangani River to Indian Ocean was lower than most of other rivers in East Africa.

1 Introduction

Rivers transport dissolved and particulate matters to the ocean; studies have shown that materials transported in the forms of suspended load and bed load exceed by a factor of 20 to that of dissolved and atmospheric dusts (Jickells et al., 2005; Walling, 2006). Therefore, most of metal elements whether coming from lithogenic or anthropogenic sources are transported in suspended form compared to that of dissolved form (Oelkers et al., 2011). Trace elements in dissolved form have direct impact to the drinking water whereas fluxes of trace elements in particulate form influence climate change (Hu et al., 2009; Wang et al., 2011) and coastal ecosystem (Wang et al., 2013).

Cases of water related diseases are increasing to most of developing countries (Reza & Singh, 2010). Factors such as industrialization and population growth, increase metal pollution to the surface and ground water (Cosgrove, & Loucks, 2015). In this case anthropogenic activities are considered as the major sources producing trace elements from point and non-point sources polluting riverine water which discharge to the coastal area (Zinabu, & Pearceet, 2003).

Metals pollution have attracted attentions due to their environmental persistence, toxicity, non-degradability and ability to accumulate in organs (Wang et al., 2013; Strady et al., 2017). Accumulation of metals in aquatic organisms can pass to human body through food chain leading to health effects (Ma et al., 2016). On the other hand, high level of trace elements is harmful not only to human being but also to aquatic organisms, for example Cd concentration above 0.1 µg/L can hinder reproductive process of some aquatic organisms (Tarvainen et al., 1997); Mn and Zn above 50 µg/L and 0.5 µg/L respectively, are harmful to freshwater fish such as trout (Sayer et al., 1989; Lydersen et al., 2002).

Tanzania is among of developing countries facing challenges of water quality for human and aquatic ecosystem health (Kihampa et al., 2013). It was observed that about 6 million people depend on water from Pangani River Basin (PRB) for drinking and other domestic activities (National Bureau of Statistics, 2013). However, from present knowledge only one metals pollution investigation was conducted in PRB with a focus on metals in sediments (Kihampa et al., 2014); as a result, understanding of the distribution, physical and chemical processes of metals in dissolved and particulate forms is limited. It should be well noted that composition of dissolved and particulate elements can give information such as source of the elements, intensity and condition of weathering (Tosiani et al., 2004). Since high quantity of trace elements are transported in particulate matter and partitioning of trace elements between dissolved and particulate phase can influence level of elements in the system. Therefore, to evaluate health risk in PRB and coastal area, it was important to study the concentration, distribution, physical and chemical processes of trace metals and yield of metals elements from the foot of Mt. Kilimanjaro to the coastal of Indian Ocean. Objectives of this study were to investigate potential sources and geochemical processes which control content and yield of dissolved and particulate trace elements from African continent such as Mt. Kilimanjaro to the coastal of Indian Ocean.

2 Study site

Pangani River Basin is an important basin in East Africa and mostly located in the southern part of Mt. Kilimanjaro and Meru (Figure 1). Most of the rivers originate on the slope of Mt. Kilimanjaro (5895 m asl), Meru (4565 m asl), Pare (2,462 m asl) and Usambara (2,280 m asl) (PWBO/IUCN, 2008). About 6 million Tanzanian depend on PRB for irrigation, tourism, mining, fishing, production of hydroelectric power and drinking (National Bureau of Statistic, 2013). Crops grown include sugar cane, sisal, coffee, maize, rice, coconuts, cassava and varieties of fruits. The basin experiences bimodal type of rainfall of which March-May as long rainy season whereas October-December as short rainy season (PWBO/IUCN, 2008). Large part of the basin is dominated by Usagaran metamorphic rocks whereas volcanic and sedimentary rocks are located in the northern and southern part, respectively (Selemani et al., 2018).

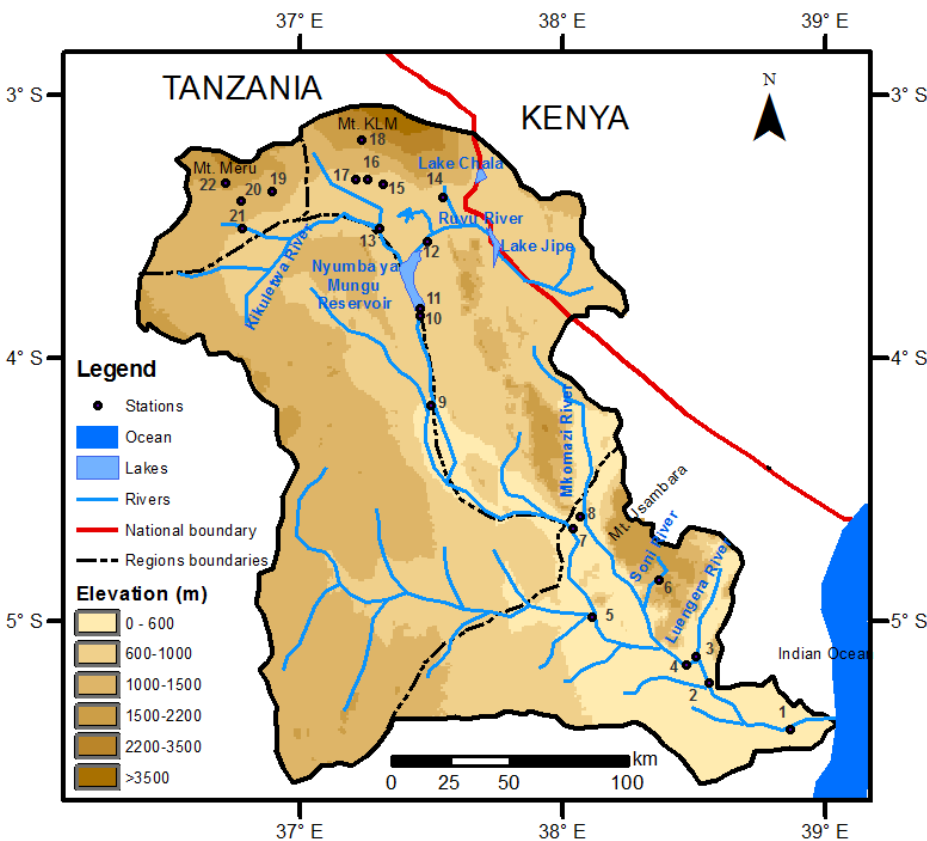


Figure 1. Study map showing sampling stations and elevation, 22 stations were sampled from river mouth to the foot of Mt. Kilimanjaro (KLM) and Meru.

3 Materials and Methods

22 surface water samples from rivers and lakes were collected in the rainy season of May 2015, during which mean rainfall was average about 750 mm whereas temperature was above average of 20 °C (TMA, 2015). These sampling stations covered the whole basin from source waters of Kilimanjaro Mountain to the river mouth (Figure 1). Stations were chosen based on

geomorphology of mainstream and watersheds of tributaries, weathering, water flow, landscape, as well as human activities so as to get ideal stations for the whole basin. In order to avoid anthropogenic disturbance along the river bank local boats were used to sample at the middle of the river and lakes. For trace element sampling, acid cleaned Nalgene bottles were attached to the end of a 5-m fishing pool and pole sampler were used on bow side of boat to sample at the middle of the river. Before sampling, the bottles were rinsed five times with river water and then filled. When the boat was not available, sampling was manipulated from river bank using the fishing pole and sampling bottle assembly (Zhang et al., 2015).

Whatman syringe filters (0.45 μm pore size) were used for filtration on-site in clean environment for dissolved and particulate elements including Pb, Al, V, Cr, Mn, Fe, Co, Ni, Cu and Zn. To brief, the filtration was made wearing disposable plastic gloves in the upwind-side of open air to avoid local contamination. Before filtration, 5 ml of dilute HCl and then 10 ml Milli-Q were passed through to clean syringe and filter cartridge. The first 5 ml filtered water sample was used to flush filter. After filtration, the filtered water samples were kept in acid pre-cleaned 30 ml HDPE Nalgene bottles, kept in two plastic bags and stored in room temperature. Samples were then packed in ice box and transferred to State Key Laboratory of Estuarine and Coastal Research (Shanghai, China) for acidification to a 1.7-1.8 pH and analysis after a storage of at least one month for the dissolved metals. All the preparation work for stuffs used in sampling and analysis were conducted in the clean laboratory of East China Normal University.

The leachable particulate trace metals were conducted at room temperature involving Whatman filters following the method described in Buck et al. (2007). Diluted nitric acid at a $\text{pH} \leq 2$ was used in leaching experiment. Before leaching filters were dried at 60 $^{\circ}\text{C}$; by using syringes, acid was injected in filters and left in filters for about 30 minutes to allow leaching to take place. New acids were pumped into the filters after every 30 minutes while the old acids from the filters were collected in pre-cleaned polyethylene bottle. The processes continued until a volume of about 5 ml was collected. The same digestion procedure was conducted for filters without particles to act as procedural blanks. Leaching process conducted in this paper is considered as partial extraction in some occasion concentration of trace metals in particulate form might be lower than concentration of particulate trace elements obtained from total digestion method (Fu et al., 2013).

High resolution inductively coupled plasma mass spectrometry (HR-ICP-MS from Thermo Co.) was used in analysis of dissolved and leachable particulate trace metals. Standard solution of certified multi-elements from SPEX, USA together with purified nitric acid and high purity Milli-Q water (18.2 $\text{M}\Omega$) were used to draw standard curve of 0, 0.1, 1, 10 and 96 ppb. Rh was used as an internal standard to monitor the variation of instrument sensitivity. Standard solution of 10 ppb was used for quality control of the instrument and was measured after every 10 samples. The mean and standard deviation are shown in the first row of Table 1. Analysis of certified standard multi-elements solution showed that all values were within certified range.

Calculated precision was 1% for most of trace elements except V which was 2%, in general all values were within acceptable range.

Table 1. Measured standard solution of 10 ppb and R^2 values of standard lines (standard solution was prepared from certified multi-elements from SPEX, USA with purified nitric acid and high purity Milli-Q water).

Element	Pb	Al	V	Cr	Mn	Fe	Co	Ni	Cu	Zn
Mean \pm SD	10.1 \pm 0.1	9.0 \pm 0.1	10.3 \pm 0.2	10.2 \pm 0.1	9.8 \pm 0.1	9.5 \pm 0.1	10.1 \pm 0.1	10.7 \pm 0.1	10.4 \pm 0.1	11.9 \pm 0.1
R^2 of standard line	0.999	0.999	1.0	0.999	1.0	0.999	1.0	0.999	1.0	0.999

Electrical conductivity, temperature, pH, dissolved oxygen and salinity were measured in the field with Multi-parameter probe (Multi 350i Set 5 model from WTW, Weilheim, Germany). The pH meter was calibrated by buffer solution of pH 4.01 and 7.00 whereas dissolved oxygen meter was calibrated by saturated air with water vapour. Selemani et al. (2017a) described the detail of sampling and analysis of inorganic nutrients (dissolved silicates) in which a SkalarSANplus continuous flow autoanalyzer was used in measurement. Some samples were chosen to test quality of the data by analyzing in triplicate calculated precision was <5%. A Shimadzu Total Organic Carbon (TOC) analyser (model: TOC L-CPH) was used to analyze dissolved organic carbon (DOC) by the method described in Wu et al. (2007). Other data including major ions, magnetic parameters and stable water isotopes ($\delta^{18}\text{O}$ and $\delta^2\text{H}$) which was used in data interpretation were obtained from articles published in peer-reviewed journal (e.g. Selemani et al., 2017b, Mzuza et al., 2017).

4 Results

4.1 Trace elements from source water to the river mouth

Mean content of each element together with their range are presented in Tables 2. Concentration of metals in both dissolved and particulate forms varied widely from upstream to river mouth. Concentration of almost all elements increased downward on the slope of Mt. Kilimanjaro, Meru and Usambara. Almost, all elements their concentrations in dissolved form were below recommended drinking water standards except V, Mn and Al in few stations.

Among of the sampling stations elements Pb, Cr, Co, Ni, Cu and Zn did not vary over long range while other elements including Al, V, Mn and Fe varied over long range (Table 2). Tributaries from Mt. Kilimanjaro pour their trace elements into the reservoir via station 12 whereas trace elements from Mt. Meru enter into the reservoir via station 13 (Figure 1). Concentration of all dissolved and particulate trace elements from Mt. Meru were higher than trace elements from Mt. Kilimanjaro. Input of trace metals from Mt. Usambara enter the main Pangani River through Soni and Luengera Rivers (station 6 and 3, respectively). Most of trace metals (dissolved and particulate) from Mt. Usambara to the main Pangani River were lower than input from Mt.

Kilimanjaro and Mt. Meru. Different levels of trace elements have been contributed by petrology and rate of weathering. PRB has igneous rocks in upstream and metamorphic rocks in downstream (PWBO/IUCN, 2008). Rate of weathering was lower in metamorphic rocks compared to that of igneous rocks (Selemani et al., 2017b).

Trend of trace metals from the reservoir to river mouth was illustrated in Figures 2 and 3. Concentration of almost all dissolved trace metals (except Al) decreased from the reservoir to river mouth (Figure 2a). On the other hand, concentration of all trace metals in particulate form increased from the reservoir to river mouth (Figure 3).

Upstream stations including station 18 located on tributaries from Mt. Kilimanjaro whereas station 22 and 19 located on tributaries from Mt. Meru both had lowest level of most trace elements in dissolved and particulate form. In this case concentration of trace elements in dissolved and particulate form was low in upstream stations of Mt. Meru and Kilimanjaro while on the foot of those Mountains concentration increased before the reservoir. Generally, PRB has low rate of weathering; additionally, low rate of weathering and anthropogenic activities in upstream reduced level of trace elements whereas opposite was the case on the foot of Mt. Kilimanjaro and Meru increasing level of trace elements (Selemani et al., 2017b).

4.2 Comparison between dissolved and particulate trace elements

Concentration of all elements was higher in particulate than dissolved form (Table 2). Highest level of dissolved Al, Mn and Fe was 616, 490 and 395 $\mu\text{g/L}$, respectively. Highest level of Al and Fe were measured at station 1 which was located in river mouth on the other hand Mn was measured at station 8 located on the slope of Mt. Usambara. Highest level of particulate Al, Mn and Fe were 9.41×10^3 , 7.23×10^3 and 4.46×10^3 $\mu\text{g/g}$, respectively. Highest level of Al was measured at station 19 located on the slope of Mt. Meru whereas Mn and Fe were measured at station 8 located on the slope of Mt. Usambara. Partition coefficient (K_d) was used to compare concentration of particulate and dissolved trace elements. The partition was estimated based on the method describe by Feng et al. (2017).

$$K_d = C_p / C_d$$

where C_p was concentration of metals in particulate ($\mu\text{g/g}$), C_d was concentration of metals in dissolved form ($\mu\text{g/L}$). This coefficient is an important method in assessing pollution impacts and geochemical processes taking place during transport of trace elements in a solid-solution interfere (Fu et al., 2013). Nevertheless, partition coefficient (K_d) is not a true equilibrium coefficient but empirical term which change depending on various factors such as dissolved organic carbon (DOC), total suspended matter (TSM), dissolved ions, temperature, pH among others (Hatje et al., 2003). The effects of altitude on the phase transfer of trace metals was also investigated and illustrated in figure 4. Variation of partition coefficient with elevation showed negative relation except chromium (Figure 4d). Among all trace elements Mn had the highest K_d values and V had the lowest K_d values see figure 4e and 4c.

Figure 5 shows relationship between partition coefficients (K_d) with TSM. Positive relation was observed for almost all trace elements except nickel (Figure 5h). In addition to that positive relation (although statistically not significant) was observed between most of trace elements and TSM (Table 3). In this case TSM in PRB can be used as indicator of trace elements in the basin.

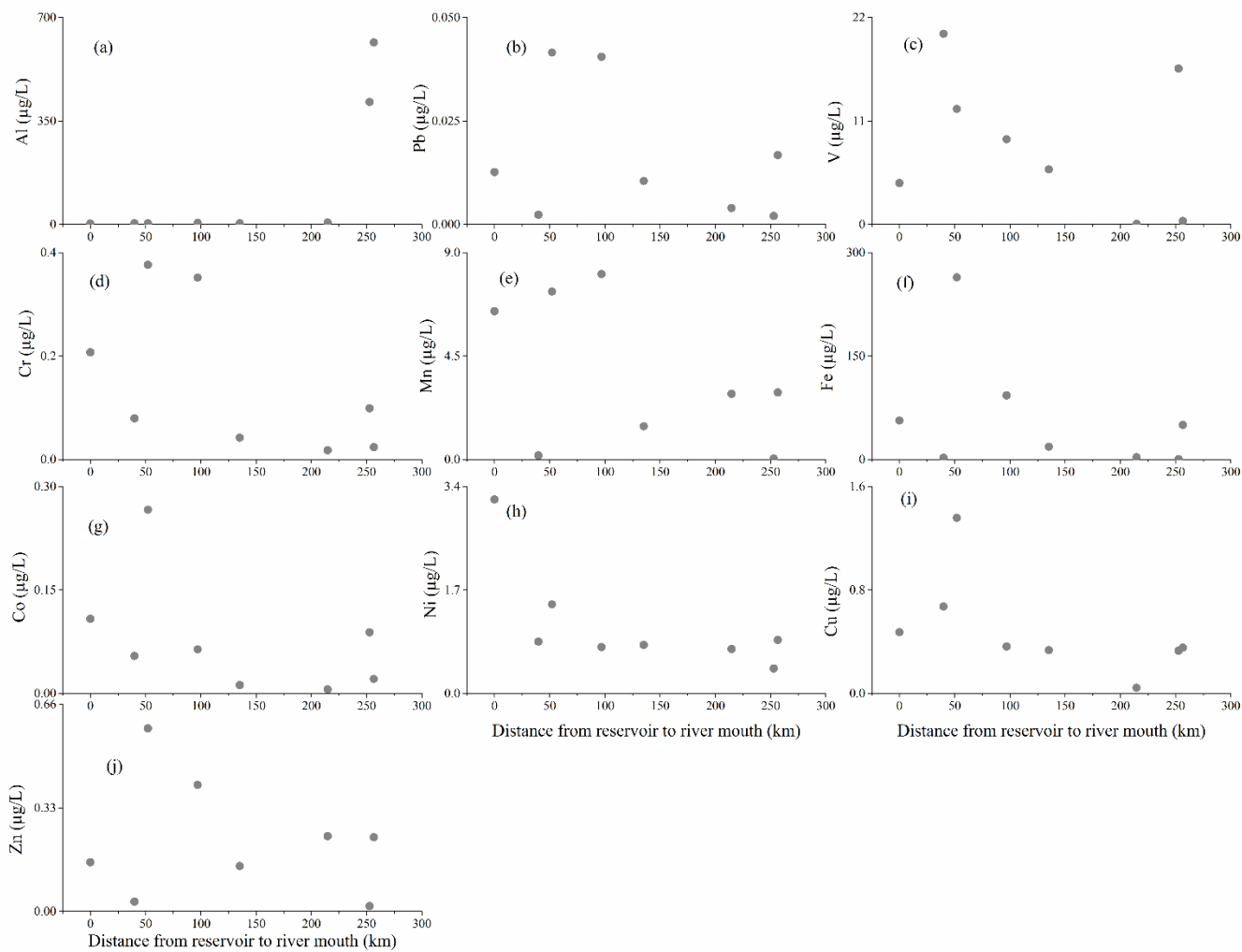
Since level of trace elements in particulate form increased with the decreasing altitude, flux of trace elements to Indian Ocean was higher in particulate form than dissolved form (Table 4).

4.3 Comparison between different elements

Order of abundance was $Al > Fe > Mn > V > Ni > Cu > Zn > Cr > Co > Pb$ for dissolved phase and $Al > Fe > Mn > Zn > Ni > Cu > V > Co > Cr > Pb$ for particulate fraction. Most of elements in the earth crust are Al, Fe and Mn. On the other hand, Pb was the least element in the list and earth crust. Therefore, these trends mostly coincide with geochemical distribution of these elements in the earth crust. Close observation of Figures 2 and 3 shows that distribution of those elements was not uniform from the reservoir to river mouth similar case occurred from upstream to reservoir reflecting that either rate of weathering was not uniform or there was addition input from other contribution such as anthropogenic sources.

217 Table 2. Dissolved trace metal ($\mu\text{g/L}$) and Leachable particulate metal ($\mu\text{g/g}$) given in mean \pm SD and range (in parentheses), and
 218 compared with other tropical rivers and global average, mean weight of metals in sediment were given in $\mu\text{g/g}$

River	Country	Pb	Al	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	References
PRB (dissolved)	Tanzania	0.03 \pm 0.03 (0.01-0.1)	143 \pm 182 (3.6-616)	9.52 \pm 7.3 (0.05-21.5)	0.27 \pm 0.6 (0.02-2.6)	30.27 \pm 42 (0.05-490)	112.7 \pm 138 (0.7-395)	0.14 \pm 0.2 (0.01-0.58)	1.11 \pm 0.7 (0.32-3.19)	0.92 \pm 0.9 (0.04-3.86)	0.54 \pm 1.2 (0.02-5.56)	This study
Warri River	Nigeria	30			70	155	1050	30	30	30	190	Ama et al., 2017
Sabaki	Kenya	34			24	902.3			13.5		85.4	Muiruri et al., 2013
Bonny River	Nigeria	0.23			1.39		1.36	0.24	0.22	0.47	2.81	Onojake et al., 2017
Gomati River	India	4.3	5289	8.21	4.76	115	2080	2	7	7.34	16.9	Jigyasu et al., 2015
World averaged		0.08				34.7	66			1.45	0.61	Shulkin, & Zhang, 2014
Leachable particulate and sediment metals												
PRB (particulate)	Tanzania	2.02 \pm 5 (0.13-24)	1855 \pm 3983 (15-9410)	7.86 \pm 12 (0.01-22)	1.82 \pm 6 (0.01-7)	839 \pm 1694 (20-7237)	1103 \pm 1585 (45-4464)	3.69 \pm 5.62 (0.03-20)	12.2 \pm 18 (0.02-23)	10.6 \pm 19 (0.12-33)	23.3 \pm 81 (0.04-86)	This study
PRB (Sediment)	Tanzania	21.5		148.5	72	1350		26.5	36.5	46	225	Kihampa et al., 2014
Cay River	Vietnam	62.7	0.092	88.5	90.2	0.05	0.03	68.4	153	105	79.8	Koukina, & Lobus, 2019
Sorocaba River	Brazil				61			18	24	28	252	Fernandes et al., 2016
World averaged		25	0.09	120	85	0.001	0.05	19	50	45	130	Savenko, 2006

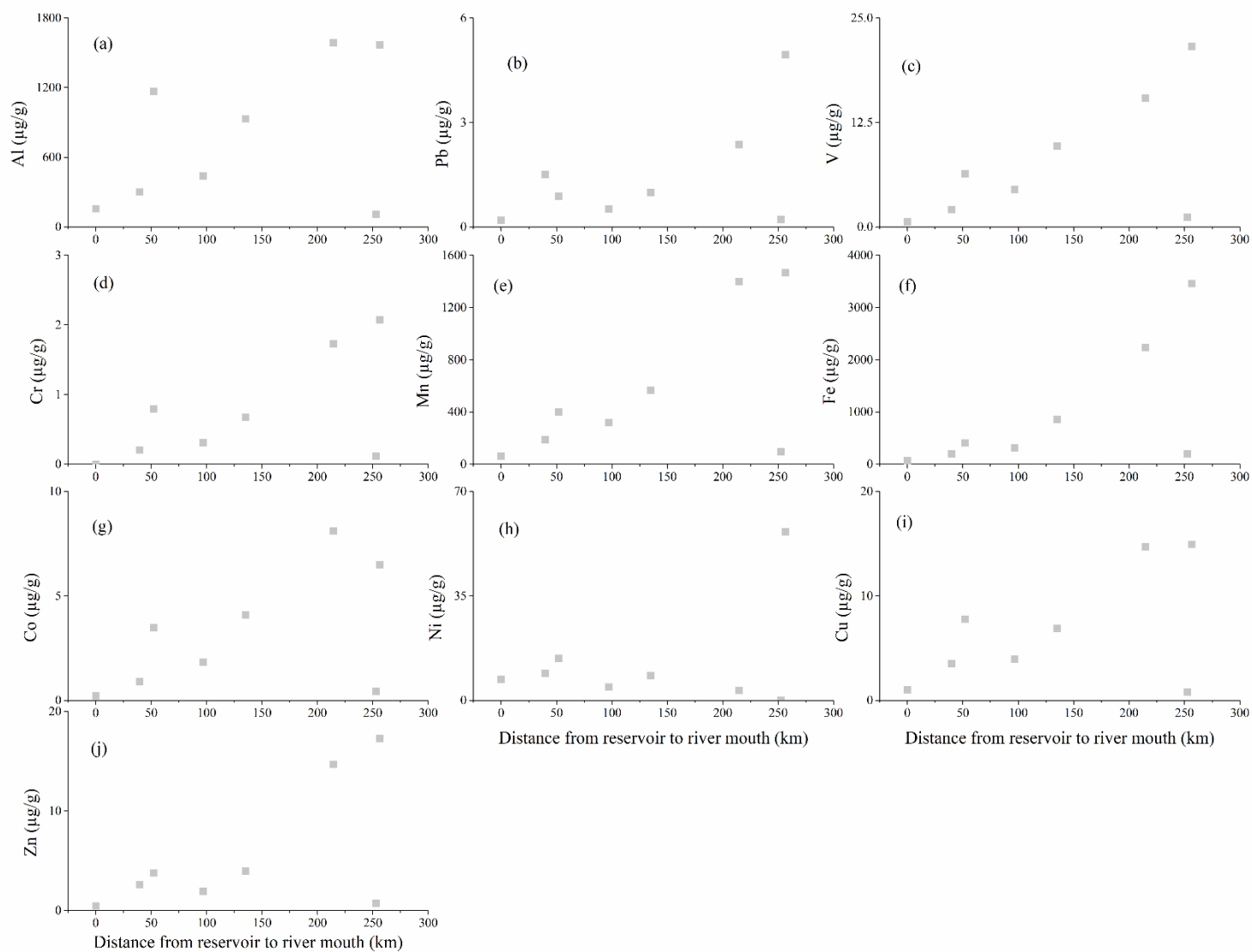


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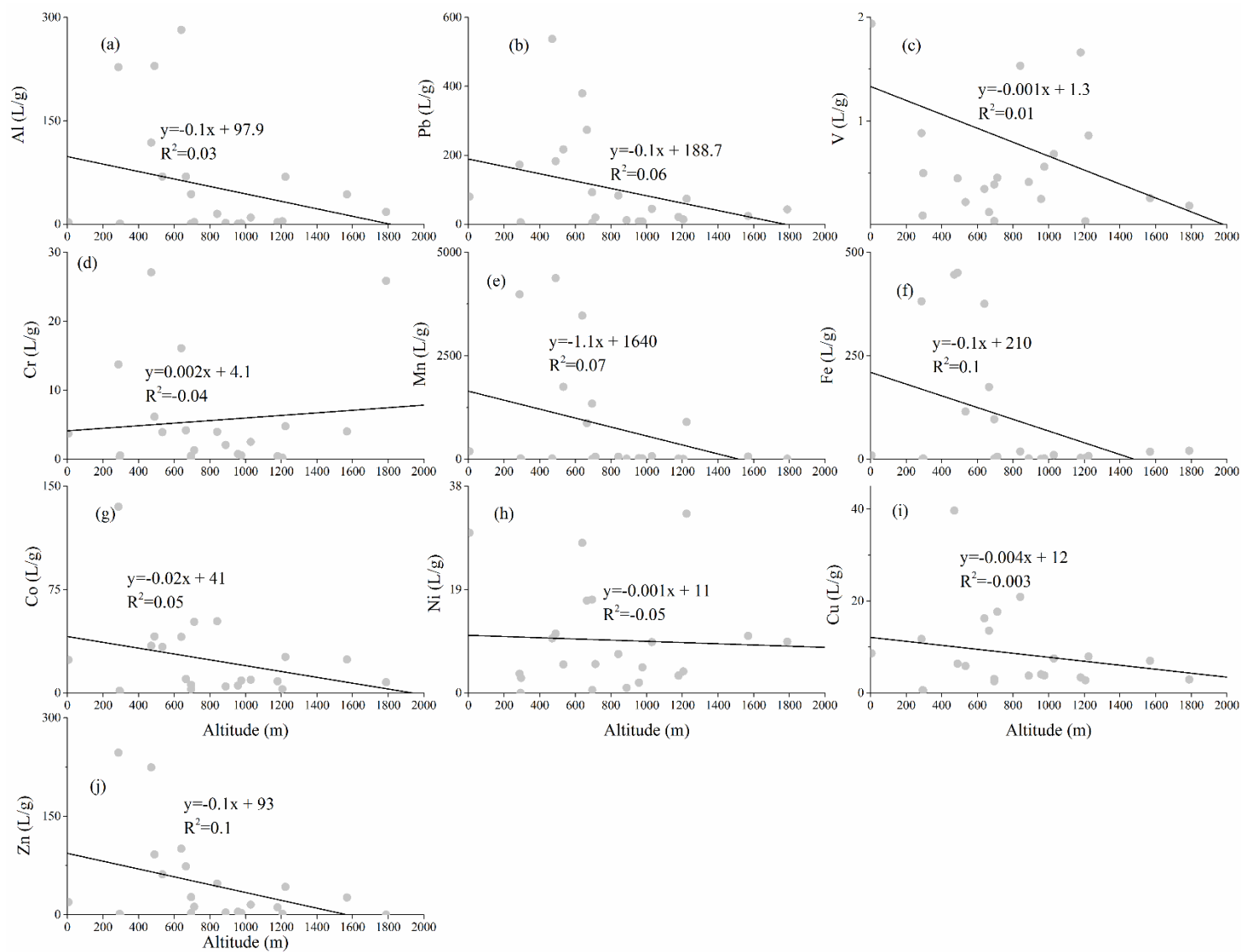
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Figure 2. Level of dissolved elements from the reservoir (station 10) to river mouth (station 1), almost all elements decreased from reservoir to river mouth except Al.

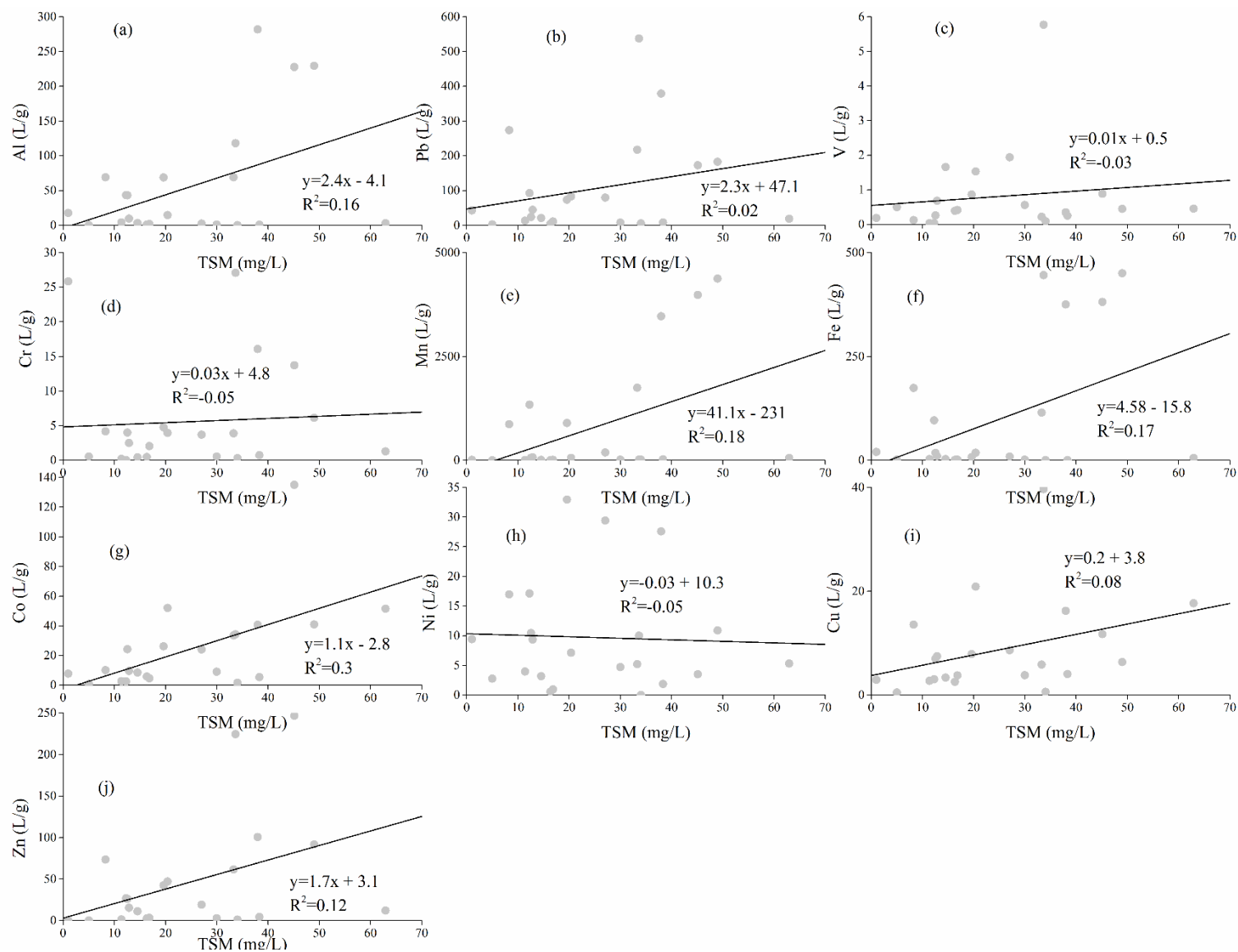


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224 Figure 3. Level of particulate elements from the reservoir (station 10) to river mouth (station 1), all elements increased from reservoir
 225 to river mouth.



228 Figure 4. Ratio of particulate/dissolved elements from low altitude to high altitude, the ratio decreased with the increasing altitude.



230 Figure 5. Variation of ratio of particulate and dissolved trace metals against total suspended matter; the ratio increased with TSM.

231 Table 3. Correlation matrix of metals and other influencing factors. DO was dissolved oxygen and XLF was magnetic susceptibility.

232 (**. Correlation is significant at the 0.01 level (2-tailed); *. Correlation is significant at the 0.05 level (2-tailed).

	Pb	Al	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	DOC	Temp	pH	DSi	SO ₄ ²⁻	HCO ₃ ⁻	Ca	DO	XLF
Pb																			
Al	0.82**																		
V	-0.07	-0.05																	
Cr	0.73**	0.51*	0.20																
Mn	-0.12	-0.15	-0.18	-0.07															
Fe	0.38	0.63**	-0.13	0.22	-0.08														
Co	0.36	0.36	0.10	0.55**	0.69**	0.36													
Ni	0.28	0.37	-0.18	0.31	0.34	0.34	0.57**												
Cu	0.41	0.40	0.35	0.45*	-0.02	0.57**	0.41	0.11											
Zn	0.77**	0.48*	0.13	0.95**	-0.08	0.19	0.46*	0.18	0.53*										
DOC	-0.11	0.05	0.58**	0.01	0.26	0.35	0.40	-0.09	0.67**	-0.02									
Temp	-0.08	0.12	0.66**	0.05	0.17	0.24	0.41	0.12	0.13	-0.11	0.51*								
pH	0.05	0.05	0.60**	0.15	-0.19	-0.04	0.05	-0.33	0.34	0.14	0.44*	0.48*							
DSi	0.09	0.02	0.47*	0.32	-0.25	-0.11	0.02	0.32	0.17	0.28	0.05	0.10	0.25						
SO ₄ ²⁻	0.02	0.05	0.89**	0.32	-0.16	0.11	0.29	-0.13	0.42	0.21	0.64**	0.73**	0.58**	0.31					
HCO ₃ ⁻	-0.17	-0.13	0.90**	0.08	0.19	-0.08	0.34	-0.11	0.39	0.02	0.77**	0.73**	0.53*	0.29	0.86**				
Ca	0.05	0.01	0.12	0.25	0.89**	-0.02	0.87**	0.37	0.16	0.17	0.42	0.38	0.04	-0.07	0.23	0.44*			
DO	-0.02	-0.14	0.02	0.01	-0.46*	-0.37	-0.49*	-0.5*	-0.08	0.08	-0.15	-0.38	0.30	0.10	-0.09	-0.19	-0.46*		
XLF	0.19	0.08	-0.03	0.37	-0.14	0.17	0.11	0.29	0.44*	0.45*	0.08	-0.36	0.05	0.65**	-0.05	-0.09	-0.06	0.12	

233 Table 4. Yield of trace elements (g/year/km²) from PRB to the coastal of Indian Ocean and compared with other tropical rivers.

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River name	Discharge (m ³ /s)	Area (km ²)	Al	Pb	V	Cr	Mn	Fe	Co	Ni	Cu	Zn
PRB (particulate)	15.1	43500	17.2 x10 ³	54.2	236.1	22.7	16.0 x10 ³	37.9 x10 ³	71.1	617.7	163.6	189.3
PRB (dissolved)	15.1	43500	6.74	0.68x10 ⁻³	0.12	6.11x10 ⁻³	85.8x10 ⁻³	4.33	2.96x10 ⁻³	21.0x10 ⁻³	19.0x10 ⁻³	9.9x10 ⁻³
Gomati (dissolved)	351.8	30,437	1928 x10 ³	1.6 x10 ³	2.9 x10 ³	1.74 x10 ³	41.9 x10 ³	758.2 x10 ³	0.73 x10 ³	2.5 x10 ³	2.7 x10 ³	6.2 x10 ³
Sabaki (dissolved)	72.6	69,900		1.11 x10 ³		0.8 x10 ³	22.4 x10 ³			0.44 x10 ³		2.8 x10 ³

5 Conclusions

5.1 Mechanisms influencing transport of trace metals

Spatial variation of trace elements (particulate/dissolved form) is influenced by several factors among them are magnetic properties, ions, geo-chemical processes and anthropogenic activities. In addition to that, since sampling occurred in rainy season possibly dilution and weathering contributed by rainfall might also played roles in the spatial variation of trace elements. Magnetic susceptibility is the variable which reflects concentration of magnetic minerals. High values of magnetic susceptibility means high magnetic minerals and vice versa. Magnetic susceptibility analyzed from sediment in PRB was found to increase in the order of Mt. Meru > Mt. Kilimanjaro > Mt. Usambara > main river (Mzuza et al., 2017). High level of magnetic susceptibility can be contributed by anthropogenic input including industrial activities and traffic exhaust (Lu et al., 2007). Most of stations in PRB are located along roadside; in addition to that some stations on the slope of Mt. Meru are located downstream Arusha city. There is high chance that high level of magnetic susceptibility in stations located on the slope of Mt. Meru was contributed by anthropogenic input (Lu et al., 2007). Positive correlation between Magnetic susceptibility with Cu and Zn reveals either these elements were incorporated or adsorbed on magnetic materials (Table 3). This relation suggests that Cu and Zn likely to come from anthropogenic input. Magnetic materials can also be used as indicator of Cu and Zn pollution in the basin.

Mn was the element with highest K_d values, and high values signify greater affinity of Mn to be associated and transported in SPM. In this results Mn was strongly bound by SPM whereas V with lowest K_d values was mostly transported in dissolved form. Strong positive correlation between V and DOC shows there was formation of complex which played role to transport V in dissolved form (Table 3). Low K_d were also observed in Cu in which positive correlation between Cu and DOC also support that Cu formed stable complexes with dissolved organic ligands causing high concentration of Cu to be transported in dissolved form (Table 3; Figure 4i; Fu et al., 2013).

Variation of partition coefficient with elevation showed negative trend in almost all trace elements except Cr (Figure 4d). Negative relation reflects that increasing dissolved trace elements decreases concentration of trace elements in particulate form. The rate was higher in Mn than other elements bear in mind that Mn is among of major elements in the earth crust and low rate was observed in Ni and V (Figures 4 c, e and h).

Increasing level of TSM led to the increasing level of trace elements in particulate form (Figure 5). Mn had higher rate compared to other elements whereas lower rate than other elements was observed in V (Figure 5c and e). Since TSM arise from weathering, increasing rate of weathering lead to the increasing concentration of trace elements in particulate form. These trend could be contributed by decreasing concentration of dissolved trace elements and increasing concentration

of particulate trace elements (Figures 2 and 3). Increasing trace elements in particulate form and decreasing trace elements in dissolved form could be caused by several factors. For example, normally there is competition between anion and cations in water either to form anion complexes such as Cd-chloro-complexes which increase concentration of dissolved fraction. Opposite is the case for cations which help for sorption to occur on SPM increasing level of metals in particulate form (Fu et al., 2013). The condition was supported by previous study which showed that concentration of particulate organic carbon and total suspended matter increased with decreasing altitude (Selemani et al., 2018). Study from Selemani et al. (2017b) also showed increasing concentration of cations with decreasing elevation. Increasing concentration of TSM, particulate organic carbon and cations can enhance sorption to occur in this case trace elements attach on particles' surfaces increasing concentration of trace elements in particulate form.

Another possible cause of increasing concentration of trace elements in particulate form compared to that of dissolved metals was microbial uptake. Waters in PRB are shallow and flow at low speed for example discharge measured at river mouth was $15.1 \text{ m}^3/\text{s}$ (Selemani et al., 2017a). Low speed can allow microbial uptake of dissolved trace elements decreasing level of trace elements in dissolved phase (Molander, 2015).

Water pH is another factor influencing sorption of trace elements on particulate matter. PRB has pH ranging from 6.4 to 8.8 with average of 7.9 (Selemani et al., 2017a). High pH (alkalinity condition) combining with high level of particulate matter bear in mind that sampling occurred in rainy season can enhance sorption to occur increasing level of trace elements in particulate form compared to those in dissolved form (Shulkin, & Zhang, 2014).

Concentration of metals varied from one station to the other, large standard deviation signifies that there was wide variation between stations (Tables 2). Wide range is common phenomena to most of rivers in developing countries due to geo-chemical processes and anthropogenic stress which can either speed up weathering or add metals directly to the rivers (Zinabu, & Pearce, 2003). For example, station 18 located at highland in forest reserve of Mt. Kilimanjaro had $0.004 \text{ }\mu\text{g/L}$ concentration of Pb whereas station 12 located at lowland near the reservoir had $0.03 \text{ }\mu\text{g/L}$ concentration of Pb. Therefore, low level of metals in upstream stations was contributed by low/no anthropogenic impacts since some of the stations located in reserved areas whereas addition of metals from anthropogenic input increased level of metals in downstream stations. Slope of the basin might be another reason played role to decrease level of metals in upstream compared to that of downstream. On one hand, steep slope in upstream slow rate of weathering reducing input of metals from rocks. On the other hand, gentle slope downstream increased rate of weathering increasing level of dissolved and particulate metals released from rocks.

Level of metals both in dissolved and particulate form followed abundance of those metals in the earth crust. The condition suggest that, most of the metals came from natural sources compared to other sources. Trend of metals both dissolved and particulate form increased from upstream to downstream also give possibility of coming from the same source. Adopting published data on

the level of trace elements in sediments conducted by Kihampa et al. (2014); comparison on the level of metals in dissolved, particulate and sediments the results showed that the level of metals were higher in sediments compared to other compartments, sediments was the major sink of metals in PRB (Kihampa et al., 2014; Tables 2). Long residence time of trace elements in sediments can reflect history of pollution in a given area (Tuna et al., 2007). Nevertheless, temporal variation of trace elements can be investigated in dissolved and particulate form. Therefore, observed high concentration of trace elements in sediments can be contributed by high residence time of those elements in sediment. Several studies elsewhere have also revealed lower concentration of metals in dissolved than in particulate and sediment (Jaishankar et al 2014; Javed, & Usmani, 2017).

Comparison on the level of metals in PRB with some other tropical rivers; the results showed that level of metals in PRB was lower than Sabaki and Warri Rivers (Muiruri et al., 2013; Ama et al., 2017). The level in PRB was comparable to Bonny and global average (Onojake et al., 2017; Shulkin, & Zhang, 2014). Sabaki and Warri Rivers were influenced by mining and industrial activities whereas Bonny had minimum anthropogenic input. Average dissolved concentration of Ni in PRB was higher than global average whereas levels of Cu and Co were lower than global average, respectively (Chester, & Jickells, 2012).

Redox reaction was one of biogeochemical processes which influenced level of Mn, Co and Ni in PRB. Negative correlations between these metals with dissolved oxygen (DO) suggest that decreased DO increased level of Mn, Co and Ni (Table 3). In this phenomenon dissolved Mn, Co and Ni precipitated to form insoluble metals with the increase of DO (Fuller, & Harvey, 2000). Opposite was the case when level of DO decreased. High level of dissolved Mn was also observed in springs sampled around Lake Victoria in East Africa, authors revealed that redox reaction under acidic condition was among of the factor increased level of Mn (Bakyayita et al., 2019).

Charge ion was another factor influencing level of V in PRB. Increasing electrical conductivity speeded up weathering leading to the increasing level of V (Table 3). This means desorption of V from the rocks increased with charge ions. Station 5 recorded highest level of electrical conductivity (472 $\mu\text{S}/\text{cm}$), and was the one recorded highest level of dissolved V (21.5 $\mu\text{g}/\text{L}$). Similarly, pH had positive relation with V (Table 3). Such relation can result from variation in the amount of V from different rocks source or chemical in nature (Elbaz-Poulichet et al., 1999). Alkaline pH with high level of negative charge attracted positive charges V speeding adsorption of V from rocks and other sources (Gurumurthy et al., 2014). Opposite was the case in acidic pH. Level of V in PRB was also influenced by temperature. The increase in temperature speeded up rate of weathering increasing level of V in water (Tripti et al., 2013).

Cu and V had positive correlation with DOC (Table 3). This means level of Cu and V were influenced with the concentration of dissolved organic carbon (DOC). Organic ligands normally form complexes with Cu and V (Elbaz-Poulichet et al., 1999). In this case formation of

complexes speed up dissolution of Cu and V from particulate/sediment increasing level of dissolve Cu and V.

Strong positive relation between Ca with Mn and Co indicates similar behavior and the same carbonate source (Table 3). The basin is dominated by carbonate weathering compared to silicate weathering (Selemani et al., 2017b). Weathering in carbonate minerals released Ca together with Mn and Co.

Presence of gypsum/pyrite in the basin increased level of SO_4^{2-} especially downstream (Selemani et al., 2017b). Strong Positive SO_4^{2-} -V and weak positive SO_4^{2-} -Co correlation reflect similar characteristics and similar source from pyrite/gypsum weathering (Elbaz-Poulichet et al., 1999).

Particulate trace elements especially Al, Mn and Fe in PRB was higher than other rivers and global average (Table 2). High concentration of mentioned elements was likely to be contributed by mafic rocks which dominated the basin. Low level of Pb compared to global average was contributed by low anthropogenic input (Table 2).

5.2 Potential sources of metals

To investigate potential sources of trace elements; enrichment factor (EFs) was used as an index of environmental contamination. Silicon (Si) is the most abundant elements in the earth crust and it is conservative; in water dissolved silicate (DSi) is considered to come from natural sources. Therefore, concentration of DSi reflects contribution from natural sources. Due to its conservative nature Si was used in the normalization. Enrichment factor was estimated as follows

$$\text{EFs} = (\text{M/DSi})_{\text{dissolved}} / (\text{M/DSi})_{\text{rock}}$$

Where M was the content of the element concern in dissolved and in rock. Concentration of element in rocks was reference content which was adopted from Taylor, & Mc Lennan (1985). This is the weight in the earth crust. The basin is dominated by volcanic rocks from Mt. Kilimanjaro and Meru in this case mean andesitic weight of the upper earth crust was considered as reference weight (Selemani et al., 2017b).

Finding showed that almost all station the ratio was less than 1 exceptional occurred in one station in which ratio of Mn was higher than 1 the station was located on the slope of Mt. Usambara (Figure 6c).

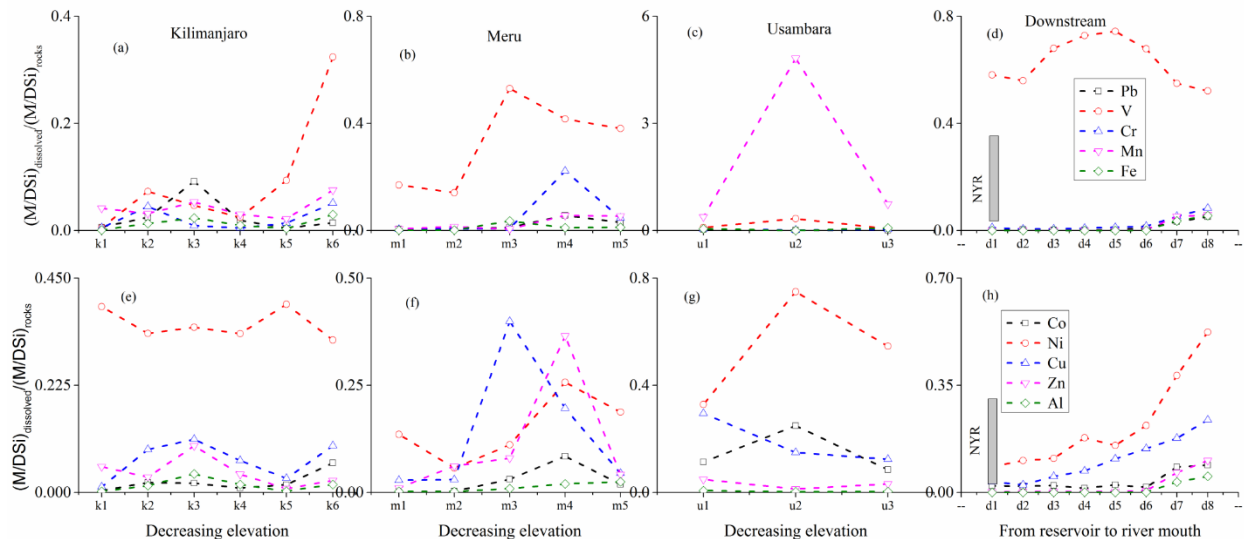


Figure 6. Weight of the dissolved metals to that of DSi and weight in the rocks. Figure shows stations on the slope of Mt. Kilimanjaro, Meru, Usambara and from Nyumba ya Mungu (NYR) to river mouth.

Low enrichment factor signify that based on this method most of the trace elements originated from natural sources basically from rock weathering. Furthermore, low enrichment factor suggests that rate of weathering of those trace elements were lower than that of DSi.

In water Mn mainly comes from natural sources such as rock weathering. Dissolution of Mn increases with the decrease of dissolved oxygen at low pH. Measured low level of DO on the slope of Mt. Usambara played role in increasing level of Mn. Concentration of Mn on the slope of Mt. Usambara cannot be considered to come from anthropogenic activities since there was no either industrial activities, dry cell batteries waste or emission from welding (Javed and Usman 2017). High level of Mn and Fe were also observed in springs sampled around Lake Victoria basin (GIBB, 1998). Since PRB and Lake Victoria are located in Eastern Africa, there is high chance that the soils and rocks in this region are rich in Mn and Fe (Bakyayita et al., 2019).

Factor analysis is another method which can be used to investigate sources of elements. Factor analysis was conducted and the results are presented in table 5 and 6 for dissolved and particulate fractions, respectively. The first three factors were chosen (1-3); contribution of 72.8% was considered as enough to explain dominant sources of metals in the basin. The first factor was dominant accounted for 38.9%, in the order of magnitude contribution of the elements Cr, Pb, Zn, Al, Co, Cu and Fe was higher in the first factor than other factors. High contribution means that the occurrence and concentration of these elements were the most influential in the percentage (Table 5).

Table 5. Factor matrix for dissolved trace elements.

Factors	1	2	3
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Cr	0.852	-0.154	
Pb	0.842		-0.396
Zn	0.831	-0.198	
Al	0.783		-0.399
Co	0.69	0.371	0.582
Cu	0.678	-0.399	0.27
DSi		0.736	-0.415
Mn		0.674	0.658
V	0.105	-0.659	0.45
Ni	0.483	0.587	0.149
Fe	0.59		-0.135
Eigenvalues	4.279	2.145	1.58
Contribution rate (%)	38.903	19.5	14.364
Accumulated contribution rate (%)	38.903	58.403	72.767

406

407 It was observed earlier that concentration of Al was higher than all other metals in the basin.
408 From the idea that Al is higher in the earth crust than other elements and presence of Fe in the
409 first component relate to the influence of mafic rocks in the composition of trace elements in the
410 basin.

411 It is well known that Pb has high health impact in which WHO recommends not taking more
412 than 10µg/L (WHO, 2011). Excessive Pb can decrease fertility and cardiovascular diseases.
413 Main possible source of Pb are anthropogenic sources including metal workshops, wearing parts
414 of vehicles, scrap yards and motor services center (Bakyayita et al., 2019). On one hand, highest
415 level of dissolved Pb was 0.12 µg/L measured downstream Mt. Meru at station 21 which collects
416 water from Arusha City. Anthropogenic activities such as metal workshops, motor vehicle
417 service centers and scrap yards are common in Arusha City. On the other hand, Pb at station 22
418 was 0.01 µg/L, the station is located upstream of Mt Meru.

419 In this case surface flowing water collects anthropogenic wastes from Arusha City elevating
420 level of Pb in station number 21. Normally, emission from tire, brake wear, agrochemicals,
421 municipal wastes and biomass burning are some of anthropogenic activities increasing level of
422 Zn, Cu and Cr (Bem et al., 2003; Anderson et al., 2010). Mentioned sources of Zn and Cu are
423 common anthropogenic activities conducted in the basin. In this phenomenon Zn, Cu and Pb
424 have possibly been contributed by anthropogenic sources. High contribution of Al in the first
425 component showed the influence of weathering in the level of metals. The first component
426 represented high rate of weathering, health effect and anthropogenic activities. Therefore, close
427 observation of dominant elements in the first component give message that level of metals in the
428 basin was influenced by anthropogenic sources and geochemical processes.

429 Second component was dominated by DSi, Mn and Ni, second component showed the role of
430 silicate weathering in influencing the level of metals in the basin. Concentration of DSi varies

with different rocks; high level of DSi was measured on samples from Mt. Usambara whereas low level was measured from Mt. Kilimanjaro. Therefore, second factor relate the role played by metamorphic rocks.

WHO recommends daily uptake of less than 70 and 100 µg/L of Ni and Mn, respectively. These weight are higher than that of Pb in the first component suggesting health sensitivity of Mn and Ni are less than Pb.

Presence of Mn which was also high in the third factor explained the role played by redox reaction in the level of metals in the basin. Impact of rocks and weathering in the level of particulate trace elements was illustrated in table 6. High level of magnetic susceptibility (XLF) reflect the role played by rock whereas high level of TSM suggest role played by weathering in the level of particulate metals (Table 6).

Table 6. Factor analysis for particulate trace metals.

	1	2	3
V	0.948	-0.281	
Cu	0.939		0.294
Fe	0.934	-0.234	0.156
Pb	0.878	0.122	-0.433
Co	0.852	-0.401	0.125
Mn	0.782	-0.419	0.21
Zn	0.687	0.644	-0.226
Ni	0.686		-0.19
Cr	0.678	0.433	-0.531
Al	0.612	0.481	0.439
XLF	0.202	0.752	0.353
TSM	0.3	-0.543	-0.214
Eigenvalues	6.669	2.185	1.094
Contribution rate (%)	55.574	18.211	9.115
Accumulated contribution rate (%)	55.574	73.785	82.9

Therefore, overall message from factor analysis showed that level of metals in the basin was influenced by anthropogenic activities and natural sources. Impact of redox reaction and rate of weathering was also illustrated in influencing the level of metals in the basin.

5.3 Yield of trace elements from PRB to Indian Ocean

Flow of trace elements from upstream to river mouth was interrupted by various anthropogenic activities. Nyumba ya Mungu reservoir was one of anthropogenic feature influencing normal flow of materials from upstream to river mouth. Previous studies have shown that the reservoir

was a sink of nutrients and organic carbon (Selemani et al., 2017a; Selemani et al., 2018). The estimate from this study has shown that in average 244.3, 0.01, 6.60, 0.03, 8.35, 42.70, 0.07, 0.33, 0.09, 0.04 kg of dissolved Al, Pb, V, Cr, Mn, Fe, Co, Ni, Cu, Zn sink into the reservoir per year. Similarly, 613×10^3 , 0.18×10^3 , 2.75×10^3 , 0.29×10^3 , 283×10^3 , 364×10^3 , 2.2×10^3 , 0.7×10^3 , 3.8×10^3 and 2.8×10^3 kg of particulate Al, Pb, V, Cr, Mn, Fe, Co, Ni, Cu and Zn sink in the reservoir per year. Biological uptake and settling are some of phenomenon reducing outflow of trace elements from the reservoir. Therefore, the reservoir also acted as a sink of trace elements suggesting that there was more input into the reservoir than outflow from the reservoir.

The river transported more Fe, Al and Mn to the coastal of Indian Ocean compared to other studied elements. The basin is dominated by volcanic rocks therefore presence of hematite minerals increased level of Fe. Presence of manganite is important source of Mn (Jun, & Martin, 2003). High level of Al downstream was contributed by Precambrian metamorphic rocks. In this case high flux of Al was due to weathering from Precambrian rocks downstream.

In average more than 99% of trace metal flowing to Indian Ocean were attached in particulate whereas dissolved trace metal flowing to Indian Ocean was less than 1%. Yield of trace metals in dissolved form from other tropical rivers including Sabaki and Gomati, showed that PRB had low yield compared to other tropical rivers (Table 4).

5.4 Water quality for human and aquatic ecosystem health

Most of the measured trace elements were below recommended drinking water standards with an exceptional of Al, Fe, V and Mn in some stations. As it was observed most of the content of Al, Fe, V and Mn came from rock weathering. Sampling was conducted in rainy season of which rainfall was one of the factors influencing rate of weathering. More researches are needed to test variability of trace elements in different season. High level of Al and Fe above recommended level was also observed in Nyamwamba River in Uganda, Rift valleys lakes and rivers in Ethiopia all are located in East Africa. According to authors Al and Fe in all rivers were contributed by geological features (Zinabu, & Pearce, 2003; Abraham, & Susan, 2017).

6. Conclusion

This study investigated concentration of trace elements in dissolved and particulate forms. Abundance of elements in most of the stations followed the following order $Al > Fe > Mn > V > Ni > Cu > Zn > Cr > Pb$ which coincide to their order of abundance in the upper earth crust. The study revealed high spatial variation in which the concentration increased from upstream to river mouth. There was low level of trace elements in dissolved phase compared to that of particulate phase.

Bio-geochemical processes which control level of trace elements in the basin were redox reactions (Mn, Co and Ni), pH mediated reaction (V and Rb), temperature mediated reaction (V) and organic carbon complexation (V and Cu). Biological uptake and settling were observed in Nyumba ya Mungu reservoir which caused to decrease level of trace elements in the effluent water.

Concentration of Al, Fe, V and Mn in some stations was higher than recommended drinking water standards. Concentration of trace elements in dissolved phase varies with time, human influence and climatic condition. Therefore, this study recommends frequent monitoring on the level of trace element so as to understand the concentration and propose appropriate measures to be taken in order to prevent widespread of hazardous for the wellbeing of community and aquatic ecosystem health.

Acknowledgements

Authors would like to acknowledge support from Pangani Basin Water Office and communities around the basin during field work and Prof. Jianguo Qu during sample preparation and analysis. This research would have not been conducted without financial support from SKLEC/ECNU under project number SKLEC-KF201502 and PhD scholarship offered by Chinese Government under CSC scheme. The first author would like to acknowledge input from Tanzania Commission for Science and Technology via Dr. Philibert Luhunga. Last but not least, authors would like to dedicate this publication to late Prof. Alfred N.N. Muzuka for the contribution he made from sampling to manuscript preparation RIP.

Data availability statement

Experimental data has been made available under a Creative Commons Attribution 4.0License and is available for download from <https://zenodo.org/deposit/4415161>

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Figure 1, Study map showing sampling stations and elevation, 22 stations were sampled from river mouth to the foot of Mt. Kilimanjaro (KLM) and Meru..

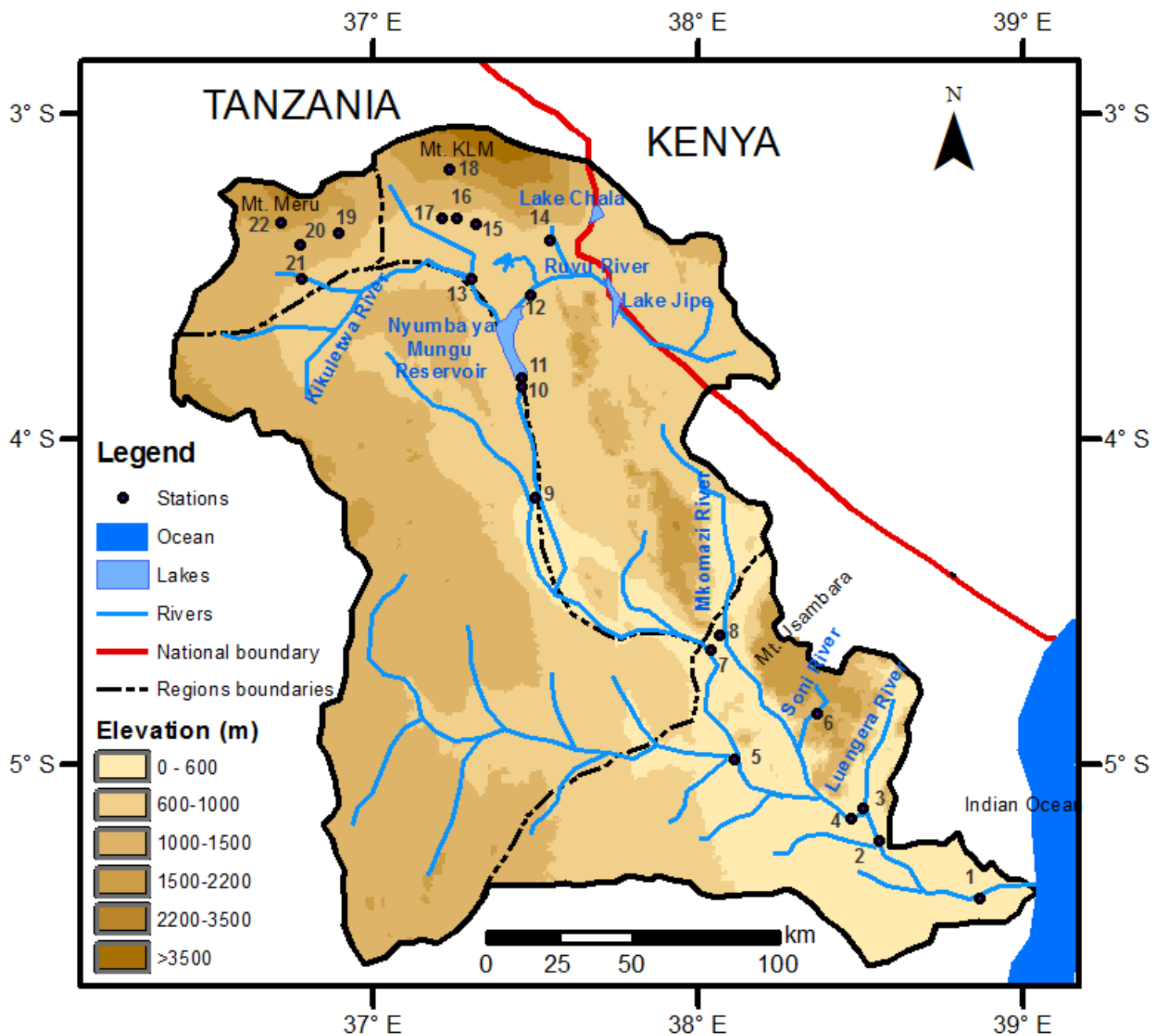


Figure 2, Level of dissolved elements from the reservoir (station 10) to river mouth (station 1), almost all elements decreased from reservoir to river mouth except Al..

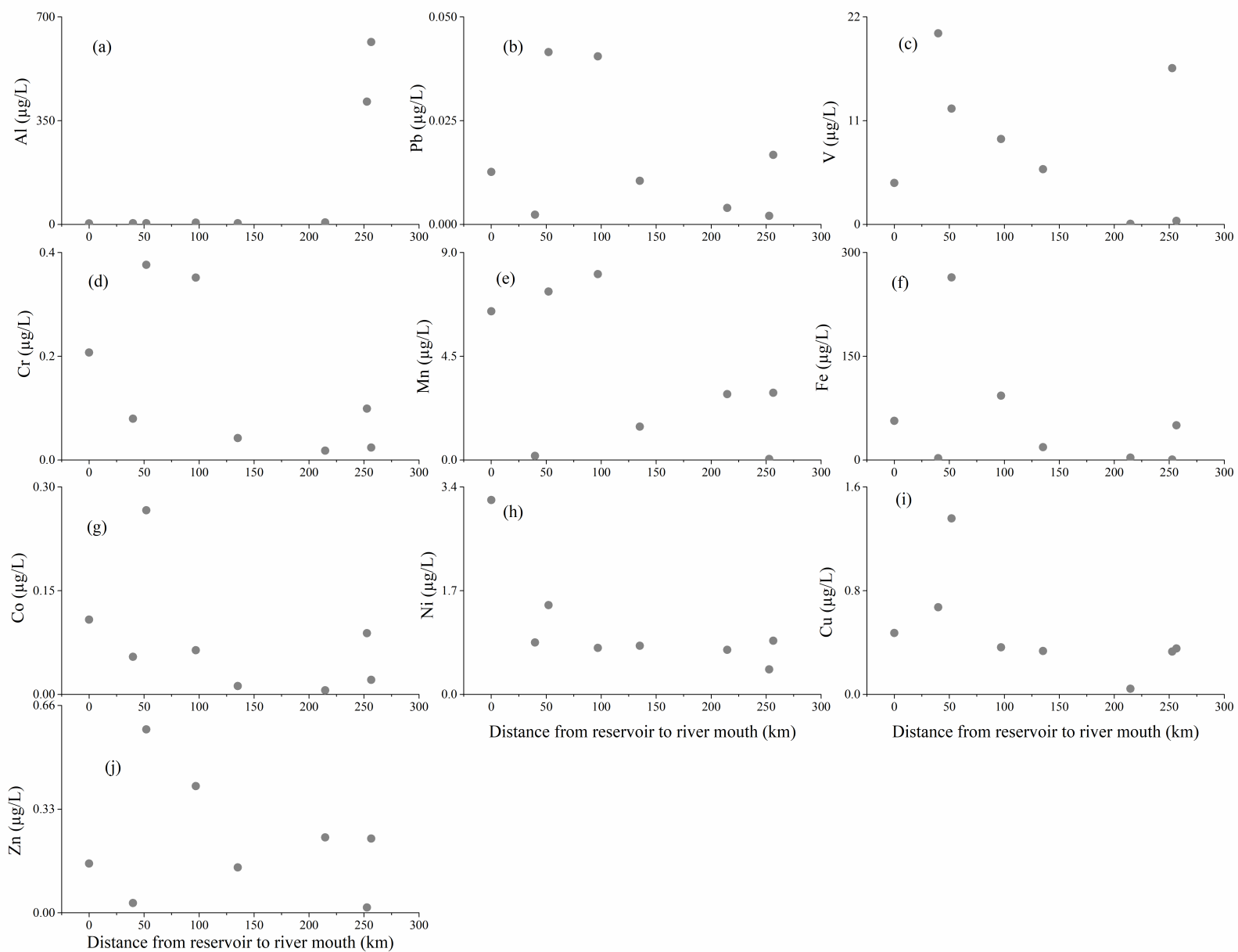


Figure 3, Level of particulate elements from the reservoir (station 10) to river mouth (station 1), all elements increased from reservoir to river mouth..

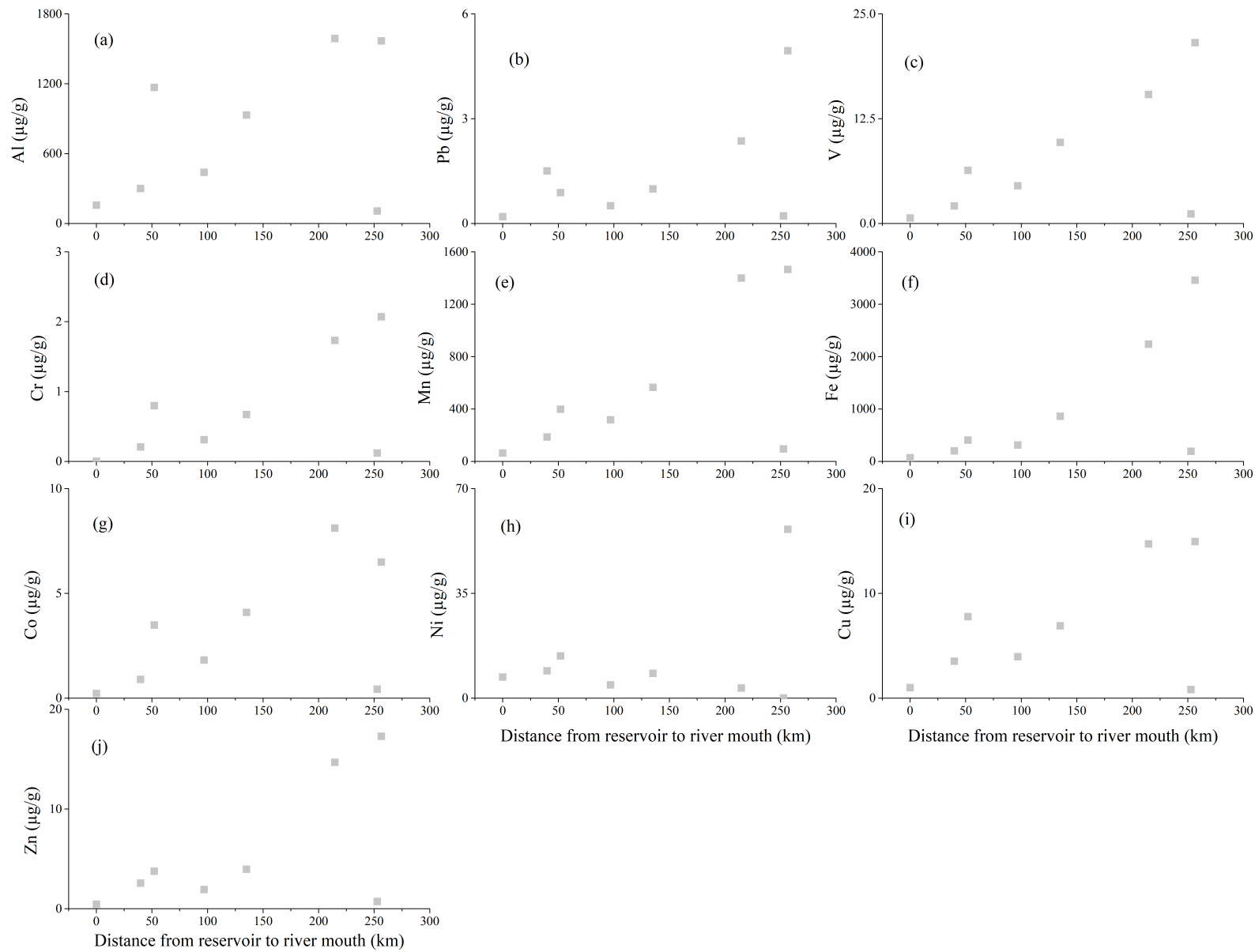


Figure 4, Ratio of particulate/dissolved elements from low altitude to high altitude, the ratio decreased with the increasing altitude..

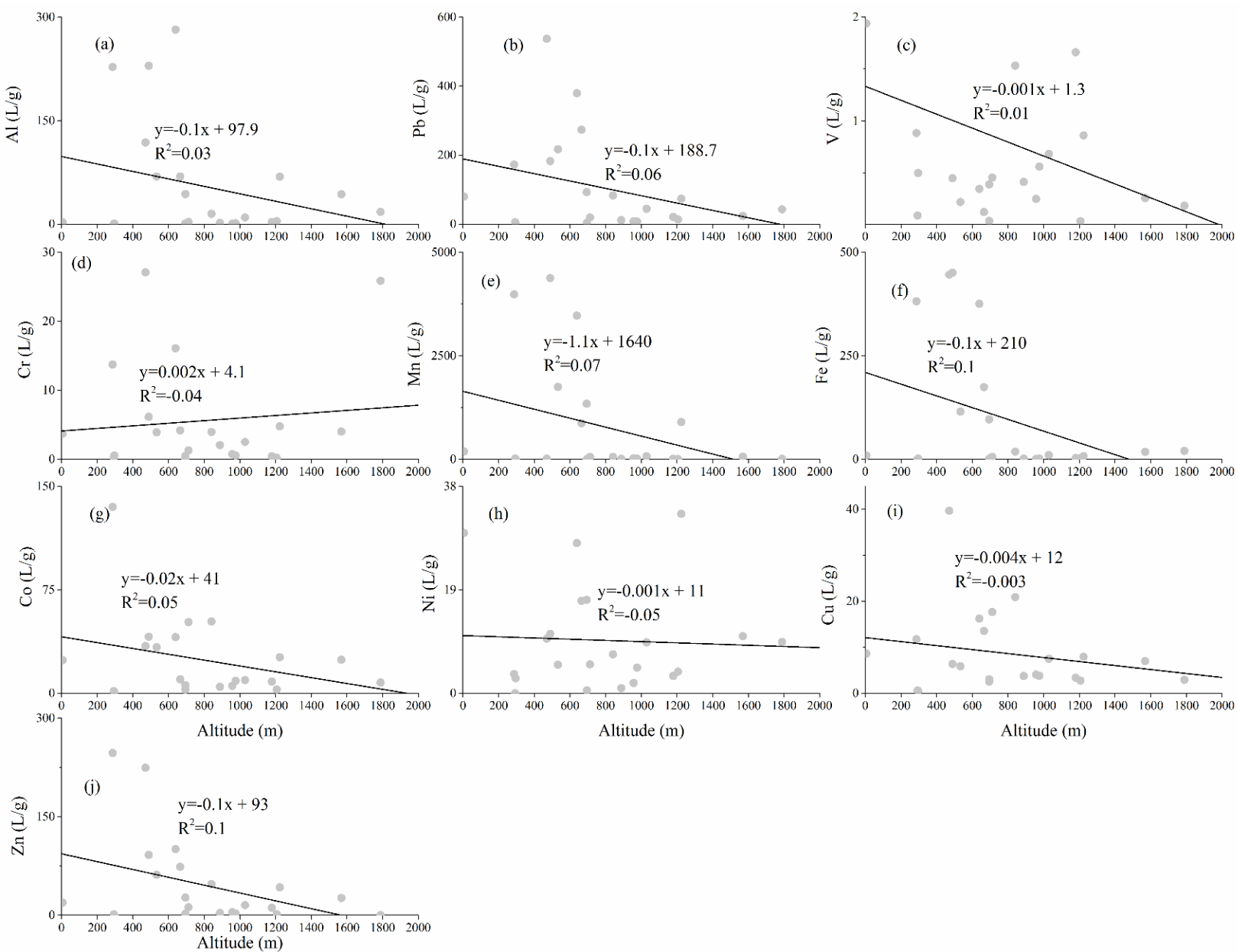


Figure 5, Variation of ratio of particulate and dissolved trace metals against total suspended matter; the ratio increased with TSM..

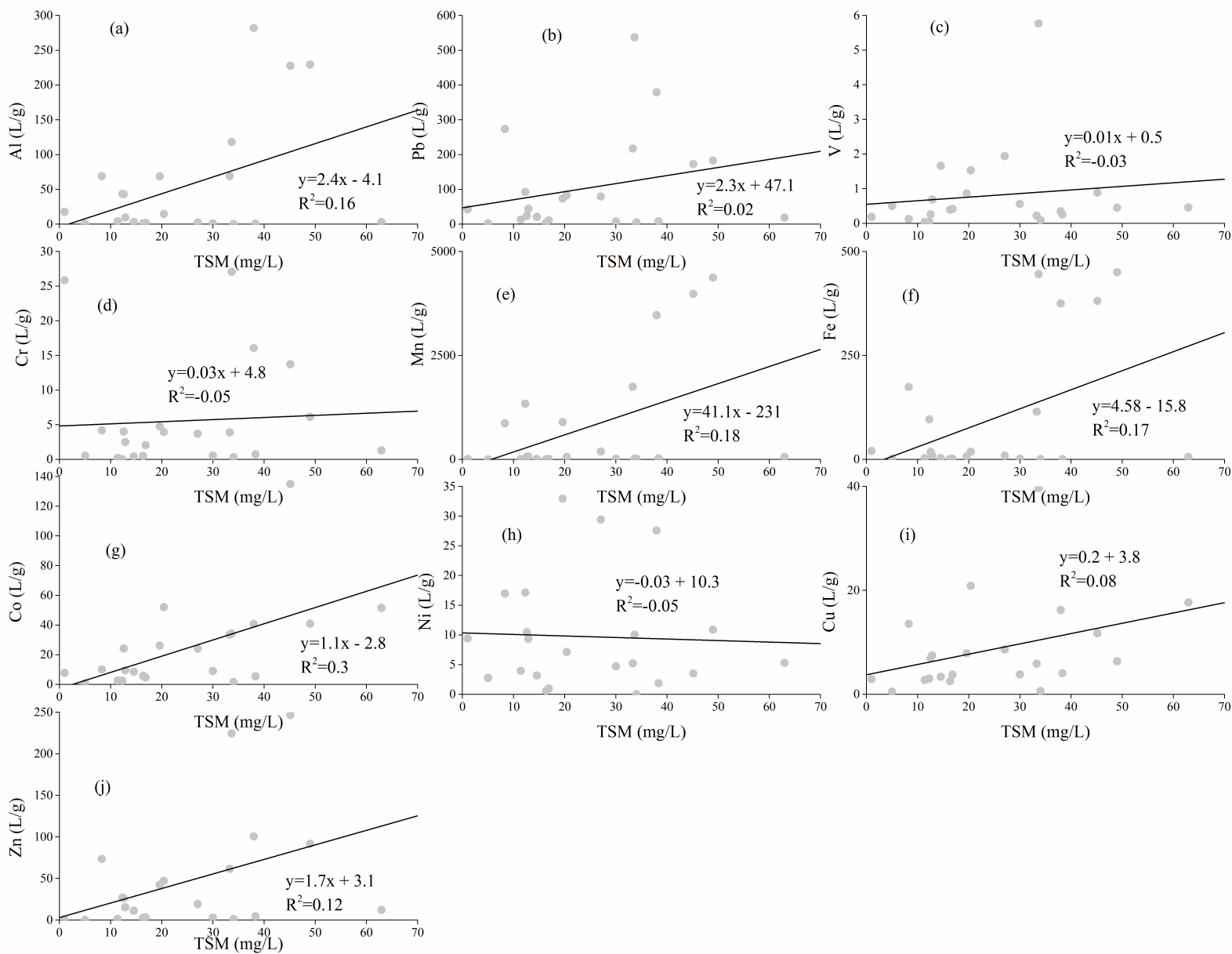
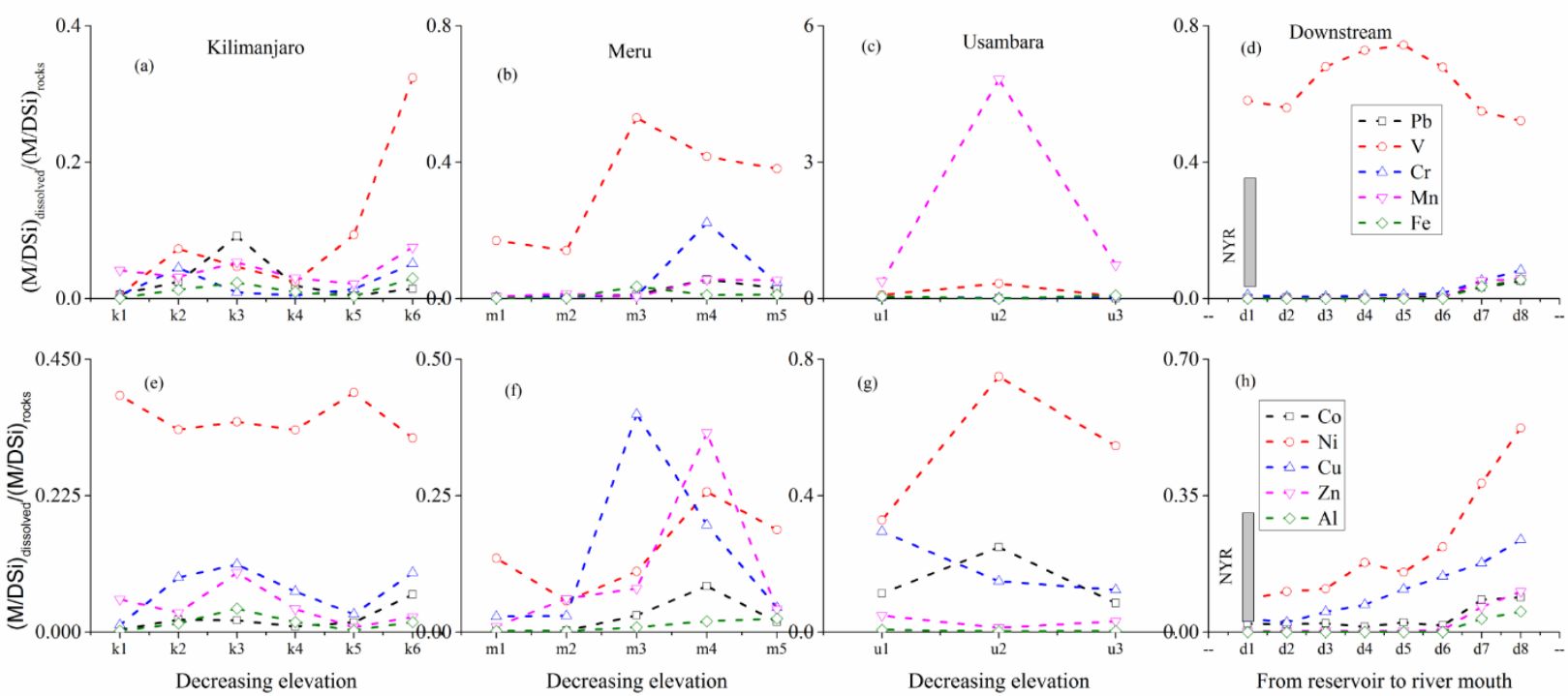


Figure 6, Weight of the dissolved metals to that of DSi and weight in the rocks. Figure shows stations on the slope of Mt. Kilimanjaro, Meru, Usambara and from Nyumba ya Mungu (NYR) to river mouth..



Element	Pb	Al	V	Cr	Mn	Fe	Co	Ni	Cu	Zn
Mean±SD	10.1±0.1	9.0±0.1	10.3±0.2	10.2±0.1	9.8±0.1	9.5±0.1	10.1±0.1	10.7±0.1	10.4±0.1	11.9±0.1
R ² of standard line	0.999	0.999	1.0	0.999	1.0	0.999	1.0	0.999	1.0	0.999

River	Country	Pb	Al	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	References
PRB (dissolved)	Tanzania	0.03±0.03 (0.01-0.1)	143±182 (3.6-616)	9.52±7.3 (0.05-21.5)	0.27±0.6 (0.02-2.6)	30.27±42 (0.05-490)	112.7±138 (0.7-395)	0.14±0.2 (0.01-0.58)	1.11±0.7 (0.32-3.19)	0.92±0.9 (0.04-3.86)	0.54±1.2 (0.02-5.56)	This study
Warri River	Nigeria	30			70	155	1050	30	30	30	190	Ama et al., 2017
Sabaki	Kenya	34			24	902.3			13.5		85.4	Muiruri et al., 2013
Bonny River	Nigeria	0.23			1.39		1.36	0.24	0.22	0.47	2.81	Onojake et al., 2017
Gomati River	India	4.3	5289	8.21	4.76	115	2080	2	7	7.34	16.9	Jigyasu et al., 2015
World averaged		0.08				34.7	66			1.45	0.61	Shulkin, & Zhang, 2014
Leachable particulate and sediment metals												
PRB (particulate)	Tanzania	2.02±5 (0.13-24)	1855±3983 (15-9410)	7.86±12 (0.01-22)	1.82±6 (0.01-7)	839±1694 (20-7237)	1103±1585 (45-4464)	3.69±5.62 (0.03-20)	12.2±18 (0.02-23)	10.6±19 (0.12-33)	23.3±81 (0.04-86)	This study
PRB (Sediment)	Tanzania	21.5		148.5	72	1350		26.5	36.5	46	225	Hellar-Kihampa et al., 2014
Cay River	Vietnam	62.7	0.092	88.5	90.2	0.05	0.03	68.4	153	105	79.8	Koukina, & Lobus, 2019
Sorocaba River	Brazil				61			18	24	28	252	Fernandes et al., 2016
World averaged		25	0.09	120	85	0.001	0.05	19	50	45	130	Savenko, 2006

	Pb	Al	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	DOC	Temp	pH	DSi	SO ₄ ²⁻	HCO ₃ ⁻	Ca	DO	XLF
Pb																			
Al	0.82**																		
V	-0.07	-0.05																	
Cr	0.73**	0.51*	0.20																
Mn	-0.12	-0.15	-0.18	-0.07															
Fe	0.38	0.63**	-0.13	0.22	-0.08														
Co	0.36	0.36	0.10	0.55**	0.69**	0.36													
Ni	0.28	0.37	-0.18	0.31	0.34	0.34	0.57**												
Cu	0.41	0.40	0.35	0.45*	-0.02	0.57**	0.41	0.11											
Zn	0.77**	0.48*	0.13	0.95**	-0.08	0.19	0.46*	0.18	0.53*										
DOC	-0.11	0.05	0.58**	0.01	0.26	0.35	0.40	-0.09	0.67**	-0.02									
Temp	-0.08	0.12	0.66**	0.05	0.17	0.24	0.41	0.12	0.13	-0.11	0.51*								
pH	0.05	0.05	0.60**	0.15	-0.19	-0.04	0.05	-0.33	0.34	0.14	0.44*	0.48*							
DSi	0.09	0.02	0.47*	0.32	-0.25	-0.11	0.02	0.32	0.17	0.28	0.05	0.10	0.25						
SO ₄ ²⁻	0.02	0.05	0.89**	0.32	-0.16	0.11	0.29	-0.13	0.42	0.21	0.64**	0.73**	0.58**	0.31					
HCO ₃ ⁻	-0.17	-0.13	0.90**	0.08	0.19	-0.08	0.34	-0.11	0.39	0.02	0.77**	0.73**	0.53*	0.29	0.86**				
Ca	0.05	0.01	0.12	0.25	0.89**	-0.02	0.87**	0.37	0.16	0.17	0.42	0.38	0.04	-0.07	0.23	0.44*			
DO	-0.02	-0.14	0.02	0.01	-0.46*	-0.37	-.49*	-0.5*	-0.08	0.08	-0.15	-0.38	0.30	0.10	-0.09	-0.19	-0.46*		
XLF	0.19	0.08	-0.03	0.37	-0.14	0.17	0.11	0.29	0.44*	0.45*	0.08	-0.36	0.05	0.65**	-0.05	-0.09	-0.06	0.12	

River name	Discharge (m ³ /s)	Area (km ²)	Al	Pb	V	Cr	Mn	Fe	Co	Ni	Cu	Zn
PRB (particulate)	15.1	43500	17.2 x10 ³	54.2	236.1	22.7	16.0 x10 ³	37.9 x10 ³	71.1	617.7	163.6	189.3
PRB (dissolved)	15.1	43500	6.74	0.68x10 ⁻³	0.12	6.11x10 ⁻³	85.8x10 ⁻³	4.33	2.96x10 ⁻³	21.0x10 ⁻³	19.0x10 ⁻³	9.9x10 ⁻³
Gomati (dissolved)	351.8	30,437	1928 x10 ³	1.6 x10 ³	2.9 x10 ³	1.74 x10 ³	41.9 x10 ³	758.2 x10 ³	0.73 x10 ³	2.5 x10 ³	2.7 x10 ³	6.2 x10 ³
Sabaki (dissolved)	72.6	69,900		1.11 x10 ³		0.8 x10 ³	22.4 x10 ³			0.44 x10 ³		2.8 x10 ³

Factors	1	2	3
Cr	0.852	-0.154	
Pb	0.842		-0.396
Zn	0.831	-0.198	
Al	0.783		-0.399
Co	0.69	0.371	0.582
Cu	0.678	-0.399	0.27
DSi		0.736	-0.415
Mn		0.674	0.658
V	0.105	-0.659	0.45
Ni	0.483	0.587	0.149
Fe	0.59		-0.135
Eigenvalues	4.279	2.145	1.58
Contribution rate (%)	38.903	19.5	14.364
Accumulated contribution rate (%)	38.903	58.403	72.767

	1	2	3
V	0.948	-0.281	
Cu	0.939		0.294
Fe	0.934	-0.234	0.156
Pb	0.878	0.122	-0.433
Co	0.852	-0.401	0.125
Mn	0.782	-0.419	0.21
Zn	0.687	0.644	-0.226
Ni	0.686		-0.19
Cr	0.678	0.433	-0.531
Al	0.612	0.481	0.439
XLF	0.202	0.752	0.353
TSM	0.3	-0.543	-0.214
Eigenvalues	6.669	2.185	1.094
Contribution rate (%)	55.574	18.211	9.115
Accumulated contribution rate (%)	55.574	73.785	82.9