

May 24, 2013  
農学国際特論 I

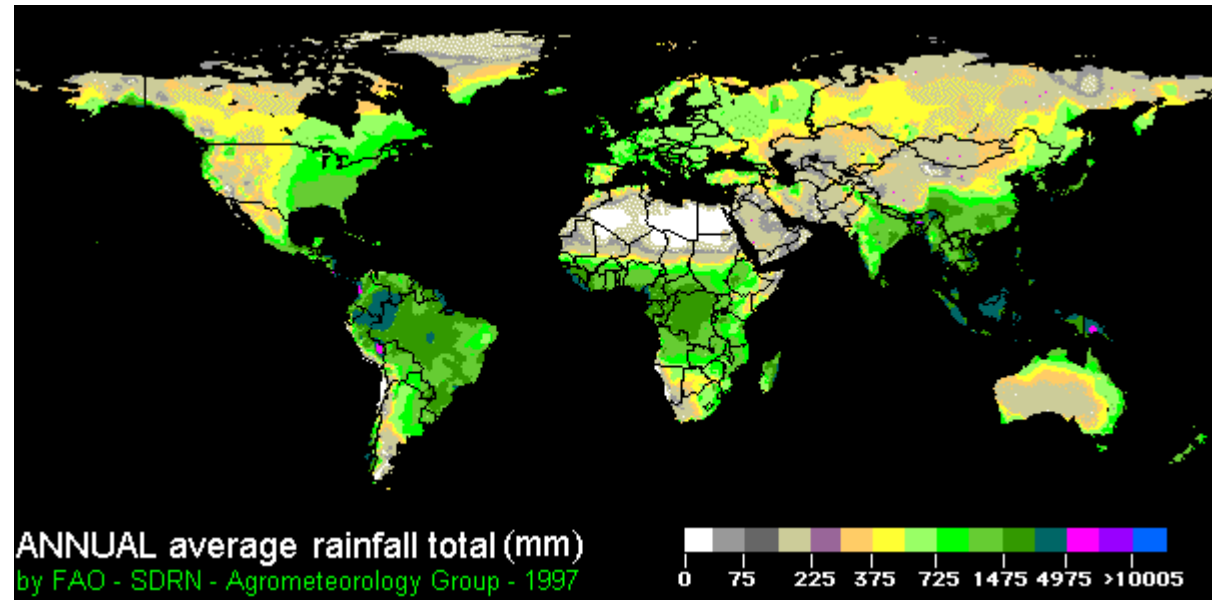
# 陸域環境 —土壤生成・水資源・熱収支— **Terrestrial Environment (2)**

-World soils (soil genesis), Water resources, Physical  
environment of soil-

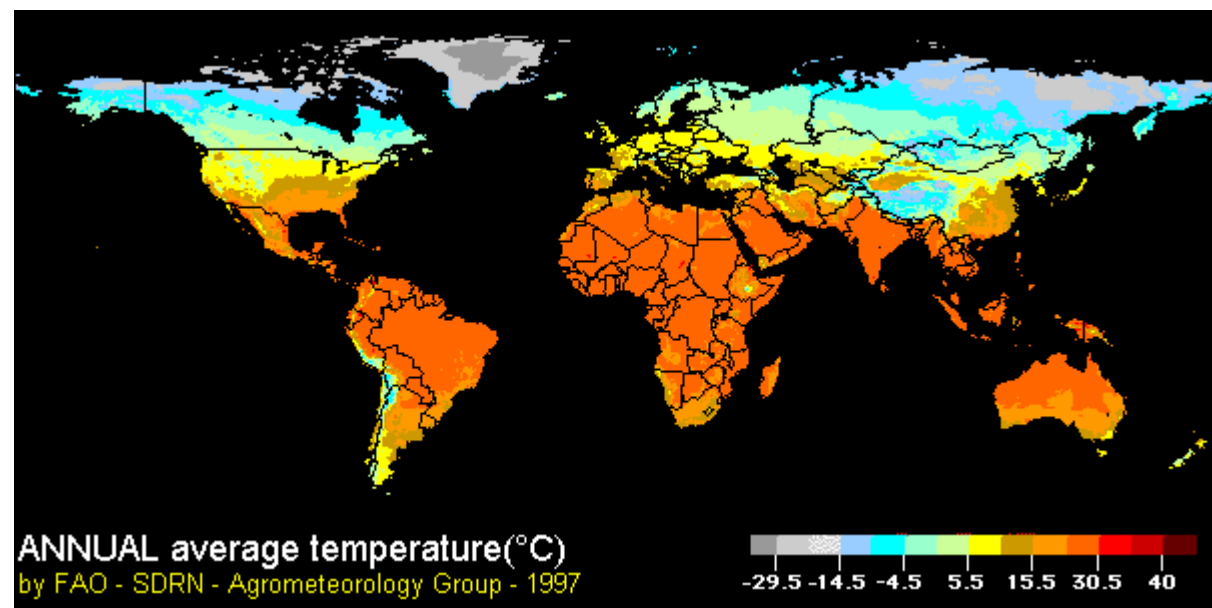
東京大学 大学院農学生命科学研究所  
農学国際専攻 国際情報農学研究室 溝口 勝

Masaru Mizoguchi,  
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Agricultural and Life Sciences, The University of Tokyo

# 降水量 Precipitation



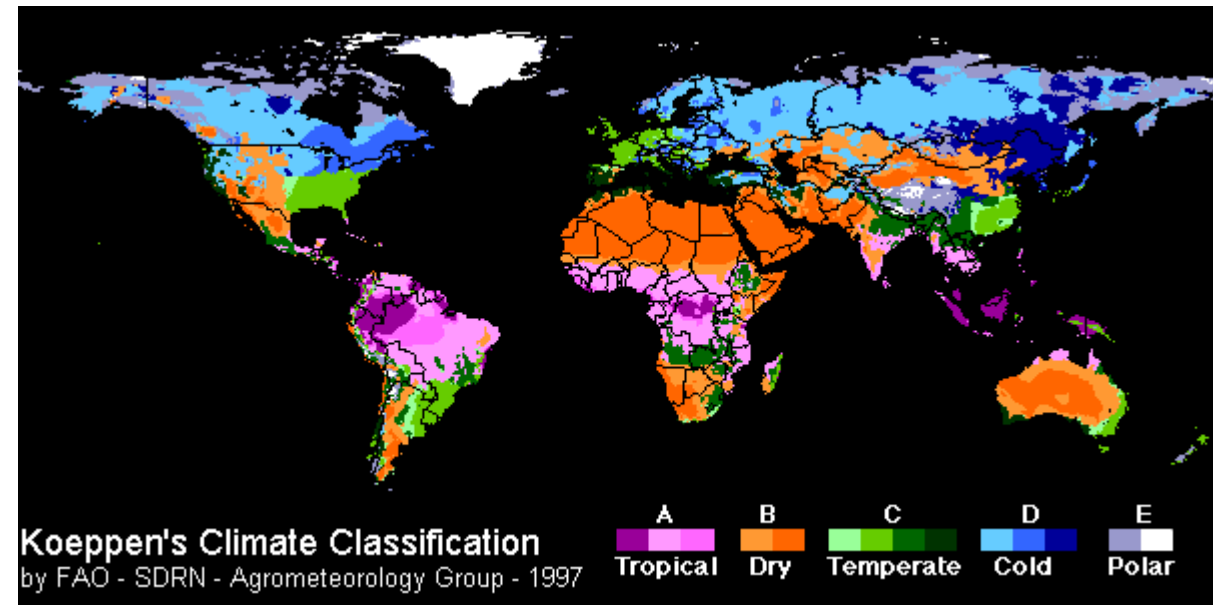
# 気温 Temperature



<http://www.fao.org/WAICENT/FAOINFO/SUSTDEV/Eldirect/CLIMATE/Eisp0002.htm>

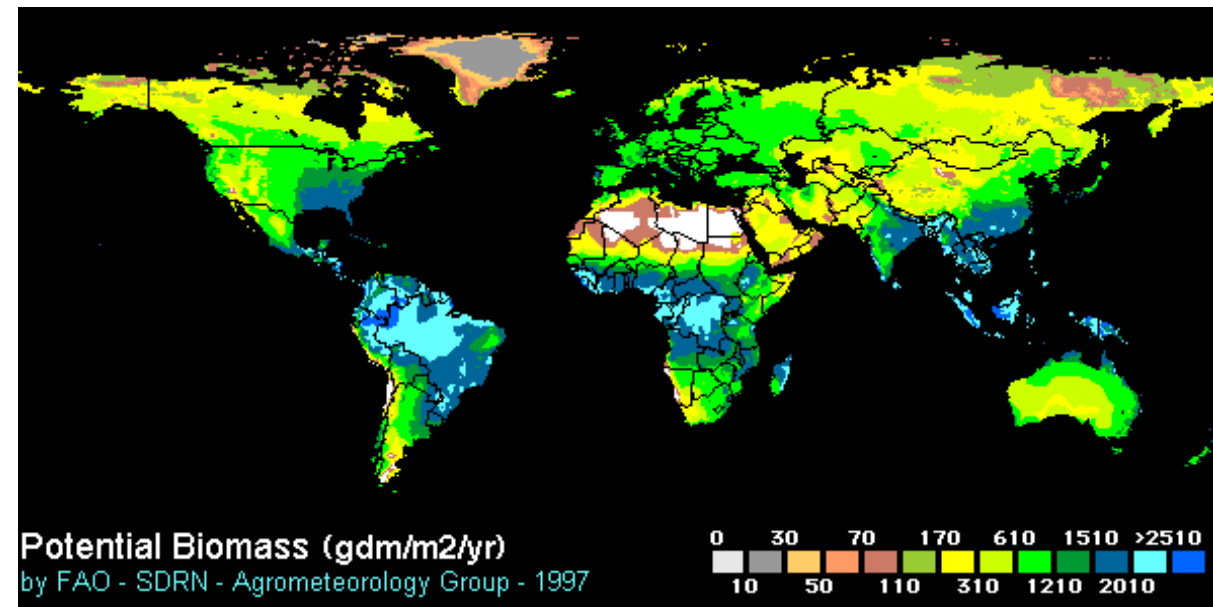
# 気候区分

## Climate classification



# 植生区分

## Vegetation classification



<http://www.fao.org/WAICENT/FAOINFO/SUSTDEV/Eldirect/CLIMATE/Eisp0002.htm>

# 講義の要点

## Main point of the lecture

- 生産と環境のための土壤
  - 土壤は土地固有の資源として、農業生産や環境保全のために重要である
- Soil for the production and environment
  - Soil is important for agricultural production and environmental conservation as a resource of intrinsic land
- 土壌学の基礎
  - 土壌生成は生物過程を含む5つの生成因子による
  - 土壌は主として土粒子(固相)・水(液相)・空気(気相)によって構成される
  - 世界の土壤は12のパターン分類される
- Fundamentals of soil science
  - Soil formation is generated by five factors including biological process
  - Soil is mainly composed of three phases, such as soil particles (solid phase) , water(liquid phase) and gas phase(air)
  - The world's soils are classified into 12 patterns

# 講義の内容

## Contents of the lecture

- 水資源:水文学
  - 降水量
- 地表面の熱収支
  - Soil profile
- 土壌生成
  - 世界の土壌
- Water resources:  
Hydrology
  - Precipitation
- Heat balance of the  
ground surface
- Soil formation
  - The world's soil

# 水文学(hydrology)

- 定義
  - 地球上の水循環を対象とする地球科学の一分野
  - 主として、陸地における水をその循環過程から、地域的な水のあり方・分布・移動・水収支等に主眼をおいて研究する科学
- Definition
  - A field of earth science that target the water cycle on Earth
  - Scientific research focuses on nature of regional water, distribution, movement, water balance from the circulation process on earth
- 研究対象
  - 水の供給源としての降水の地域的・時間的分布特性、蒸発、浸透、陸水や地下水の移動等
- Research interests
  - As a source of water, regional characteristics and temporal distribution of precipitation, evaporation, infiltration, and movement of land water and groundwater

# Definition of hydrology(1964, UNESCO)

## 水文学の定義(1964, ユネスコ)

- Hydrology is the science which deals with the waters of the earth, their occurrence, circulation and distribution on the planet, their physical and chemical properties and their interactions with the physical and biological environment, including their **responses to human activity**. Hydrology is a field which covers the entire history of the cycle of water on the earth
- 水文学とは地球の水、それらの発生、地球上における循環と分布、それらの物理的および化学的な特性と、人類の活動に対する反応を含む物理学的および生物学的な環境への相互作用を扱う科学である。水文学は地球上における水の循環の歴史全体を包括する分野である。

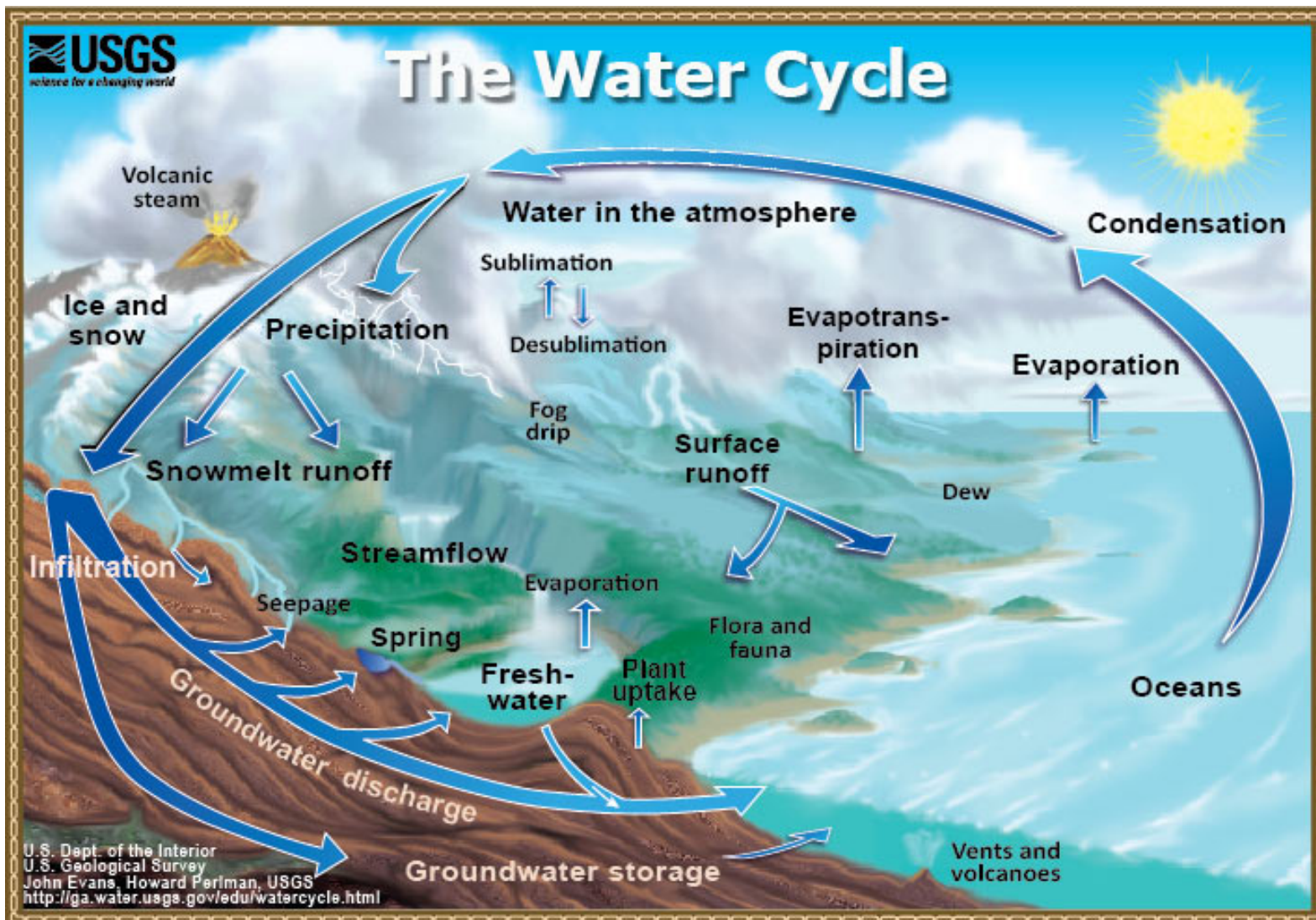
# 地球における水の大循環

## General circulation of water in the Earth



<http://upload.wikimedia.org/wikipedia/commons/d/d5/Watercyclejapanese.jpg>

# The Water Cycle



<http://ga.water.usgs.gov/edu/watercycle.html>

# 水収支式(hydrological equation)

$$P - R - G - E - T = \Delta S$$

P:降水量 R:流出量 G:地下水量 E:蒸発量

T:蒸散量  $\Delta S$ :貯留量

P: Precipitation, R: Runoff, G: Ground water,

E:Evaporation, T: Transpiration,  $\Delta S$  :Storage

# 地球の放射収支

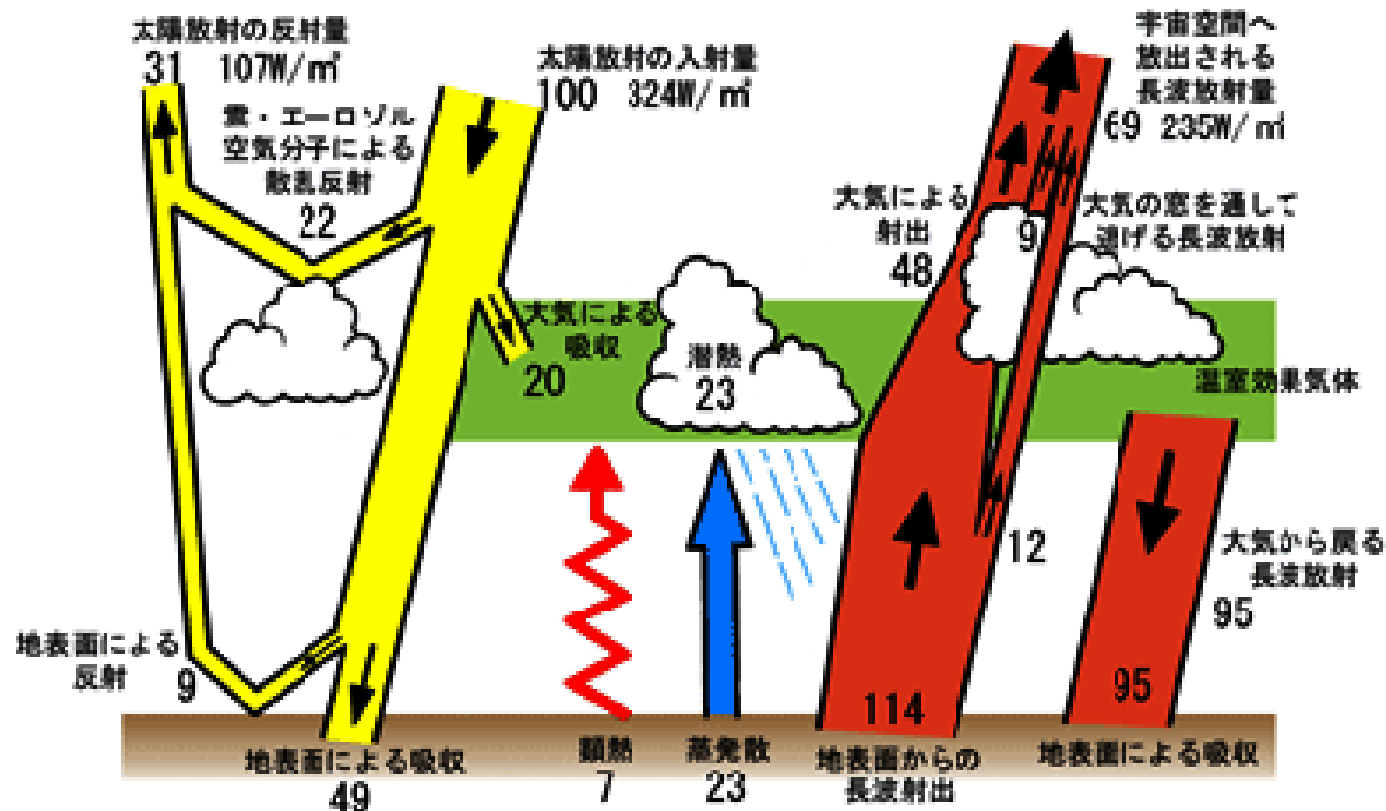
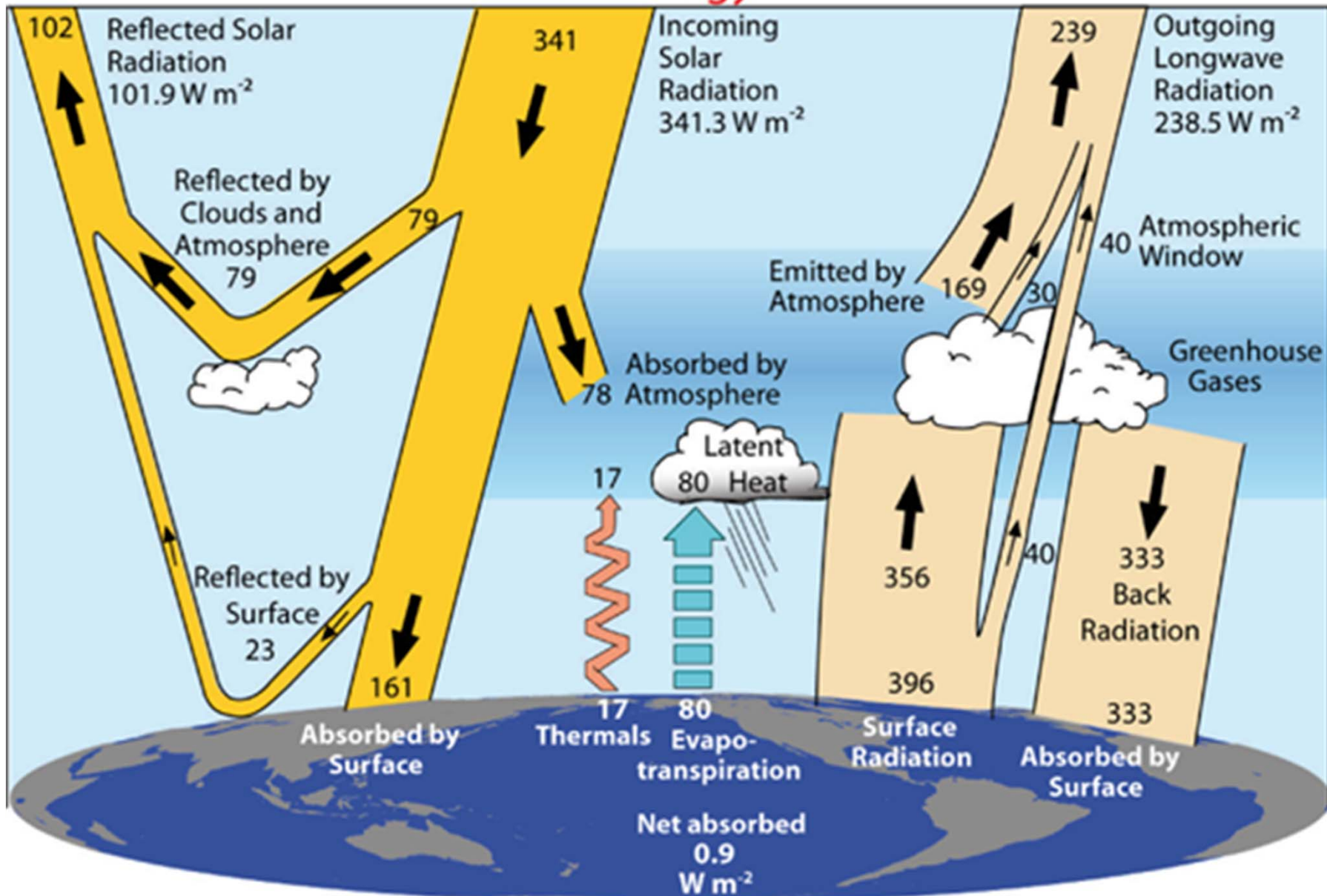


図1 地球の放射収支

<http://kobam-hp.web.infoseek.co.jp/meteor/energy-balance.html>

## Global Energy Flows $\text{W m}^{-2}$



# 地表面の熱収支

## Heat balance of the ground surface

放射収支の式 (Radiation balance equation)

$$R_n = S\downarrow + S\uparrow + L\downarrow + L\uparrow$$

S:短波放射      L:長波放射

S:Shortwave radiation, L:Long-wave radiation

熱収支の式 (Heat balance equation)

$$R_n = G + H + Le$$

G : 地中熱流量(地中への熱の移動)

H : 顯熱フラックス(気温変化による)

Le : 潜熱フラックス(蒸発による水蒸気熱移動)

G:Geothermal heat flow(Movement of heat to the ground)

H: Sensible heat flux (due to changes in temperature)

Le:Latent heat flux (Heat transfer due to evaporation of water vapor)

# 土壤学の定義 (wikipedia)

- 土壌学(どじょうがく、Soil science)は、地球の表層にある、天然資源としての土壌についての学問分野である。土壌学では、**土壌生成**、**土壌分類**、土壌パターンの**マッピング**などを研究対象とし、物理学、化学、生物学、資源価値などといった側面からのアプローチが行われる。特に資源価値の側面からは、土壌の利用や管理についても研究される。
- 土壌学の**主な分野**として、土壌の構造や化学的特性、形態、分類を扱う**ペドロジー**と、生物(特に植物)による**土壌の影響**を扱う**栽培土壌学**という2つの分野がある。どちらも土壌学の一分野であるが、これらの分野名は土壌学という分野と特に区別されずに用いられることがある。土壌学は、土壌学を専門とする土壌学者のみが研究対象としているわけではなく、工学者、農耕学者、化学者、地理学者、生物学者、生態学者、微生物学者、林学者、公衆衛生学者、考古学者、また地域計画の専門家など、さまざまな分野の研究者が土壌学の発展に貢献している。

# Definition of soil science (wikipedia)

- **Soil science** is the study of soil as a natural resource on the surface of the earth including soil formation, classification and mapping; physical, chemical, biological, and fertility properties of soils; and these properties in relation to the use and management of soils.
- Sometimes terms which refer to branches of soil science, such as pedology (formation, chemistry, morphology and classification of soil) and edaphology (influence of soil on organisms, especially plants), are used as if synonymous with soil science. The diversity of names associated with this discipline is related to the various associations concerned. Indeed, engineers, agronomists, chemists, geologists, physical geographers, ecologists, biologists, microbiologists, sylviculturists, sanitarians, archaeologists, and specialists in regional planning, all contribute to further knowledge of soils and the advancement of the soil sciences.
- Soil scientists have raised concerns about how to preserve soil and arable land in a world with a growing population, possible future water crisis, increasing per capita food consumption, and land degradation.

[http://en.wikipedia.org/wiki/Soil\\_science](http://en.wikipedia.org/wiki/Soil_science)

# 土壤学の学問分野

## Disciplines of soil science

(wikipedia)

- 環境土壤学
- ペドロジー
  - ペドメトリックス
  - 土壤生成
  - 土壤多様性
  - 土壤形態学
  - 土壤微形態学
  - 土壤分類
  - USDA土壤分類
- 土壤生物学
  - 土壤微生物学
- 土壤化学
  - 土壤生化学
  - 土壤鉱物学
- 土壤物理学
  - 土壤伝達関数
  - 土質力学
  - 土木工学
  - 水文土壤学
- 栽培土壤学
- 土壤調査

[日本土壤肥料学会](#)

- 土壤物理
- 土壤化学・土壤鉱物
- 土壤生物
- 植物栄養
- 土壤生成・分類・調査
- 土壤肥沃度
- 肥料・土壤改良資材
- 環境
- 社会・文化土壤学

[Soil Science Society of America](#)

- Soil Physics
- Soil Chemistry
- Soil Biology & Biochemistry
- Soil Fertility & Plant Nutrition
- Pedology
- Soil & Water Management & Conservation
- Forest, Range, and Wildland Soils
- Nutrient Management & Soil & Plant Analysis
- Soil Mineralogy
- Wetland Soils
- Soils & Environmental Quality

# 土壤学が応用される分野

## Field of soil science will be applied

(wikipedia)

- 土壤を用いた廃棄物の活用
  - 処理システム
  - 厥肥
  - 汚泥処理
- 危機に瀕した区域の特定と環境保護
  - 湿地、流域
  - 環境変動の影響を受けやすい土壤
  - 生物多様性、生息地保護の観点からみて重要な土壤
- 土地利用の管理
  - 林学
  - 農耕学
    - 肥料管理
    - 灌溉設備
  - 放牧
- 水質管理
  - 豪雨管理
  - 堆積物と侵食の制御
- 損傷を受けた土壤の復元、レメディエーション
  - 鉱山の再生利用
  - 洪水、豪雨による浸食
  - 土壤汚染
- 維持可能な資源利用
  - 表土の保全
- Utilization of waste using soil
  - Clarification system
  - Feedlot manure
  - Sludge treatment
- Environmental protection of specific areas where the endangered
  - Wetlands, watershed
  - Soil susceptible to environmental changes
  - Soil is important from the perspective of biodiversity, protection of habitat
- Management of land use
  - Forestry
  - Agronomic
    - Manure management
    - Irrigation facilities
  - Grazing
- Water quality management
  - Heavy rain management
  - Sediment and erosion control
- Restoration of damaged soil, bioremediation
  - Reclamation of mine
  - Flood erosion, due to heavy rainfall
  - Soil contamination
- Sustainable resource use
  - Conservation of topsoil

# 土の生産力の解釈の歴史

## History of the interpretation of soil productivity

土の科学(久馬一剛)p.69より

- 17世紀初め
  - ヴァン・ヘル蒙トの実験  
(植物栄養の水説)
- 18世紀
  - タル(イギリス; 土粒子説)
  - ウオレリウス(スウェーデン;  
腐植説) - 「地脂」
  - ディヴィ(イギリス)、テーア  
(ドイツ) - 腐植説
- 1840
  - リービッヒ(ドイツ) - 無機栄  
養説
  - 「農芸化学」の創立
    - 土は植物栄養の貯留場所と  
の認識
- Early 17th century
  - Van Helmont experiment
  - Theory of water for plant nutrition
- 18th century
  - Tal (UK; theory of soil particles)
  - Valerius (Sweden; humus theory) -  
"fat land"
  - Davy (UK), Thaer (Germany) - humus  
theory
- 1840
  - Liebig (Germany)
    - Theory of Inorganic nutrition
  - Founding of "agricultural chemistry"
    - Soil is recognized as a storage of plant  
nutrition

# 土壤の概念(The concept of soil)

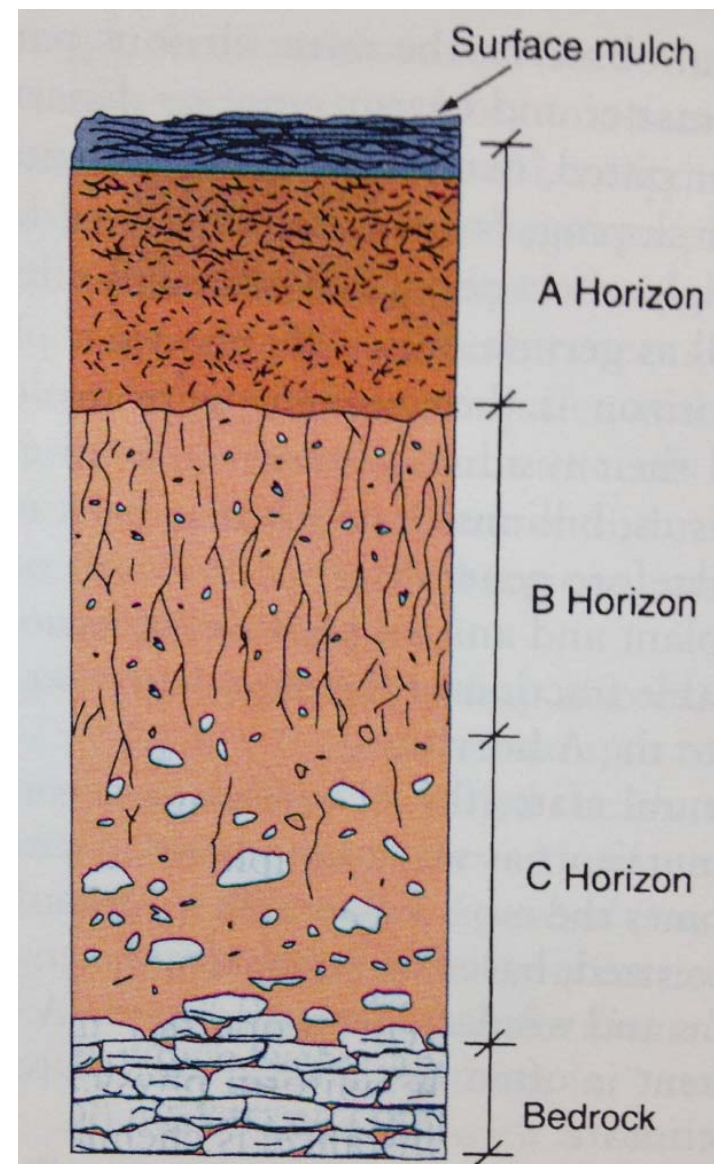
土の科学(久馬一剛)より

- 19世紀まで
  - 土壌は「岩石の破碎、あるいは風化などによって形成されたもの」
  - 植物への養分供給源
- ドクチャーエフ(1883;ロシアの黒土,Russian Chernozem)
  - 土壌は「生物などを介した過程によって変化している地球上の自然体(natural body)」
  - **土壤生成因子(5つ)**が重要
    - 気候、生物、起伏、母材、時間
- Until the 19th century
  - Soil is something formed by weathering or fracturing of the rock
  - Source of nutrients to plants
- Dokuchaev (1883; black soil of Russia, Russian Chernozem)
  - Soil is natural body on Earth, which has changed by a process such as through the organism
  - **Five soil formation factors** are important
    - Climate, Organisms, Relief, Parent material, Time

$$S=f(CI, O, R, P, T)$$

# Soil Profile horizons (層位)

0 horizon (plant residues)	01	Undecomposed litter
	02	Partly decomposed debris
A horizon (zone of eluviation)	A1	Zone of humus accumulation
	A2	Zone of strongest leaching
Solum (true soil)	A3	Transitional to B horizon
Regolith (weathered material)	B1	Transitional to A horizon
	B2	Zone of maximum illuviation
B horizon (zone of illuviation)	B3	Transitional to C horizon
	C	Unconsolidated rock
C horizon (parent material)	R	Consolidated rock
R layer (bedrock)		



after D. Hillel(2008), p.24

# Process of soil formation

## 土壤生成過程

- Podzolization ポドソル化作用
- Leaching 洗脱作用
- Calcification 石灰集積作用
- Ferralization 鉄アルミナ富化作用
- Salinization 塩類集積作用
- Solodization アルカリ化作用

After E.M.Bridges(1970), pp.21-25

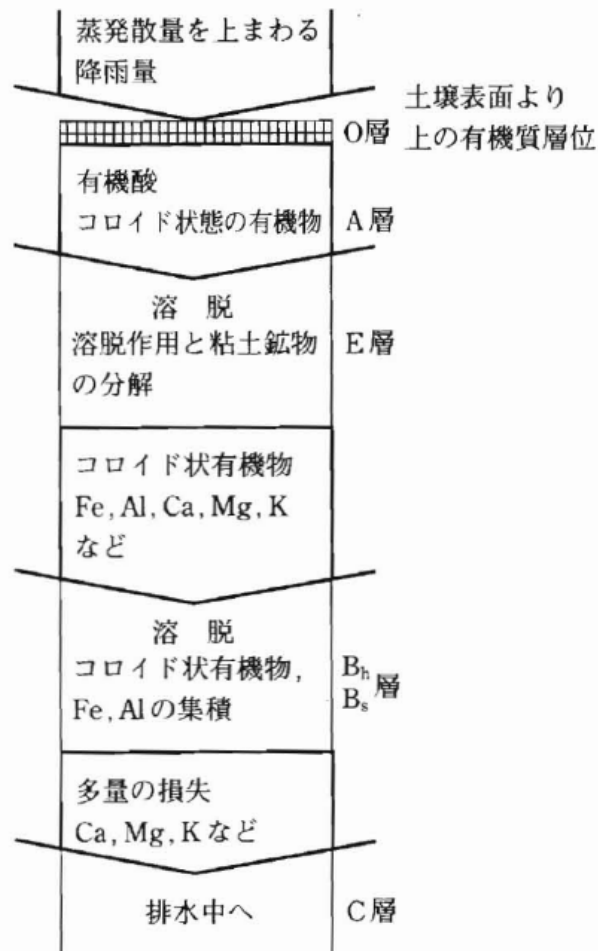


図2-4 ポドゾル化作用の過程  
(ブリッジズ, 1990 を一部改変)

Fe: 鉄, Al: アルミニウム, Ca: カルシウム, Mg: マグネシウム, K: カリウム, B<sub>t</sub>: 有機物に富むB層, B<sub>s</sub>: 鉄やアルミニウムの酸化物が集積したB層, O層・A層・E層・B層・C層については後述, 図中の矢印は水の移動方向を示す

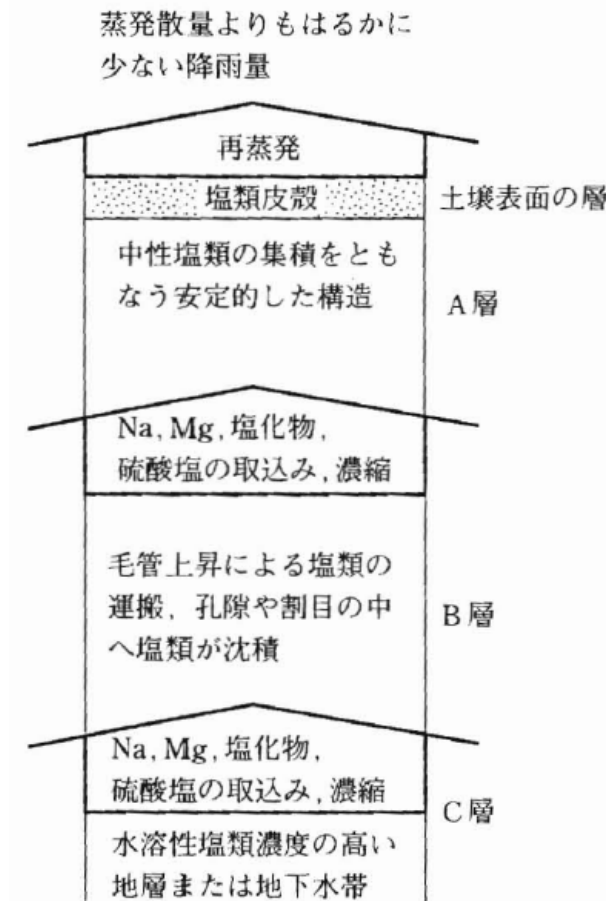
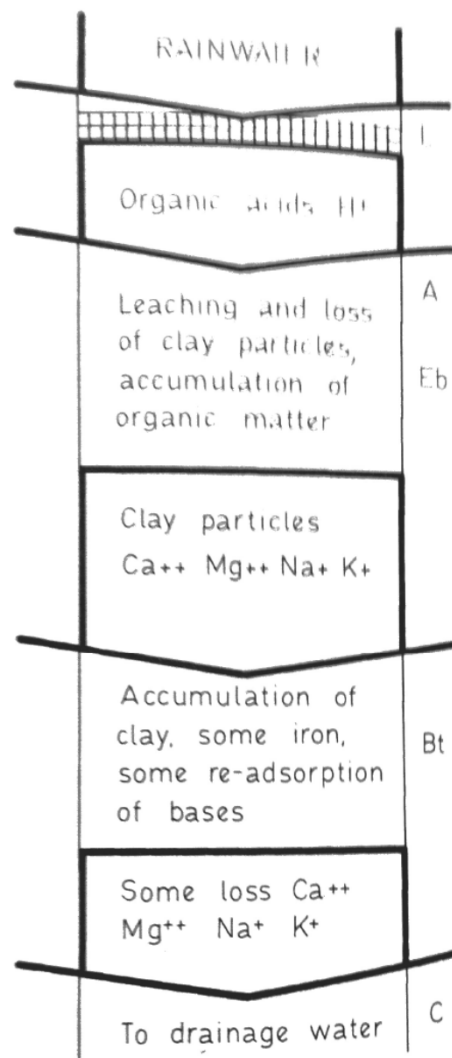


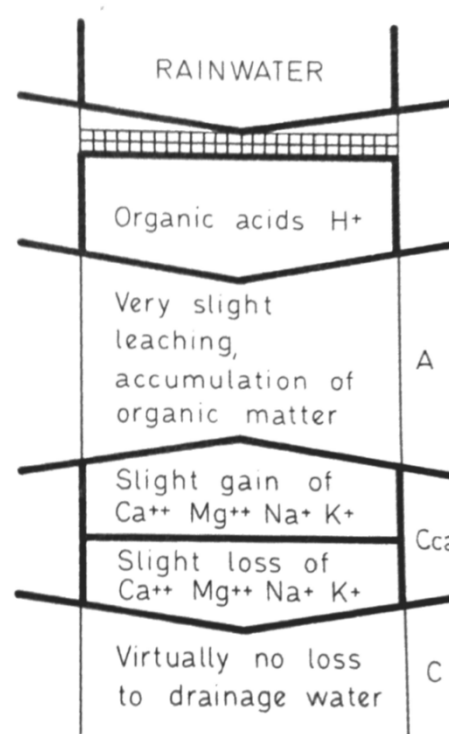
図2-6 塩類集積作用の過程  
(ブリッジズ, 1990 を一部改変)

Na: ナトリウム, 他は図2-4と同じ

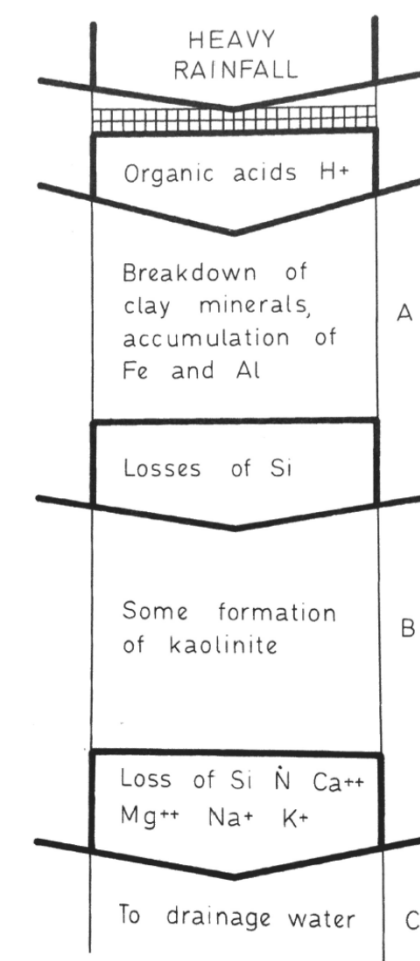
土壤学の基礎(松中照夫)p.21,23より



Leaching  
洗脱作用

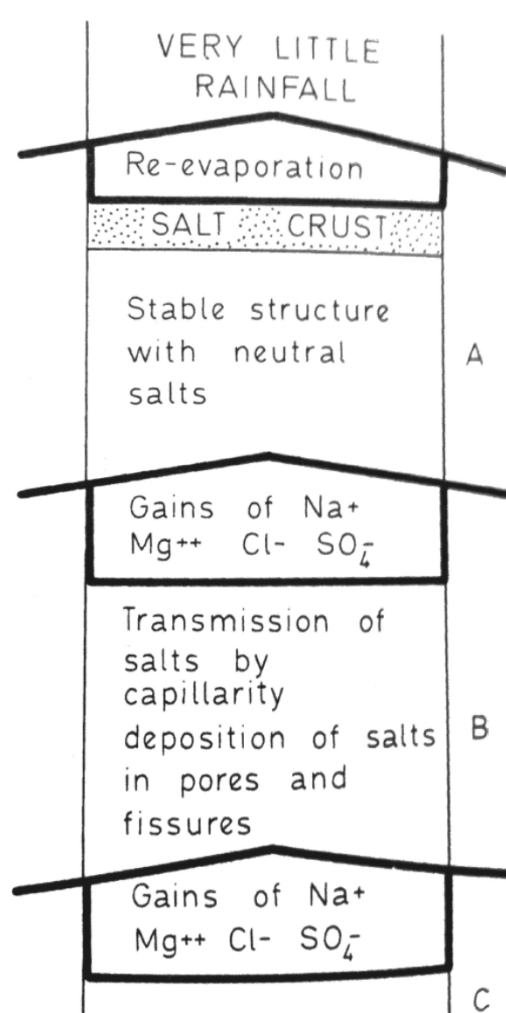


Calcification  
石灰集積作用

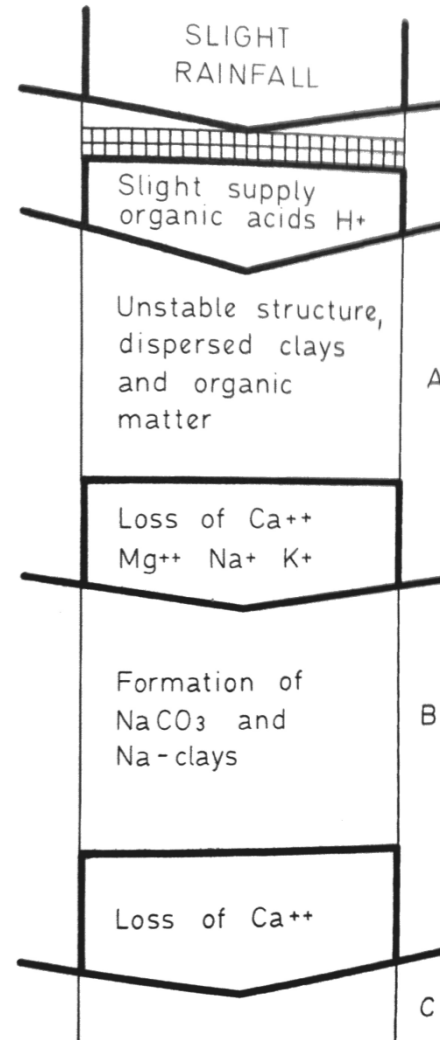


Ferralization  
鉄アルミナ富化作用

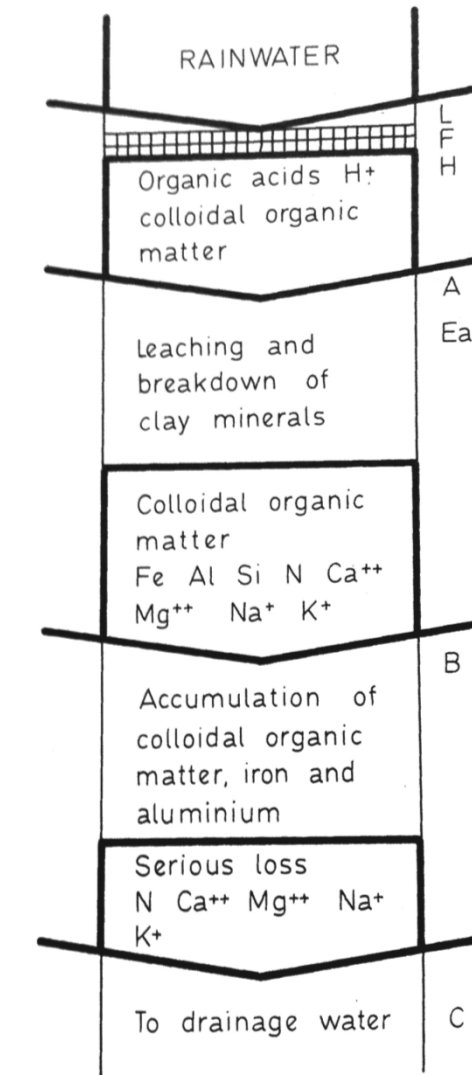
After E.M.Bridges(1970), pp.21-25



Salinization  
塩類化作用



Solodization  
アルカリ化作用



Podzolization  
ポドソル化作用

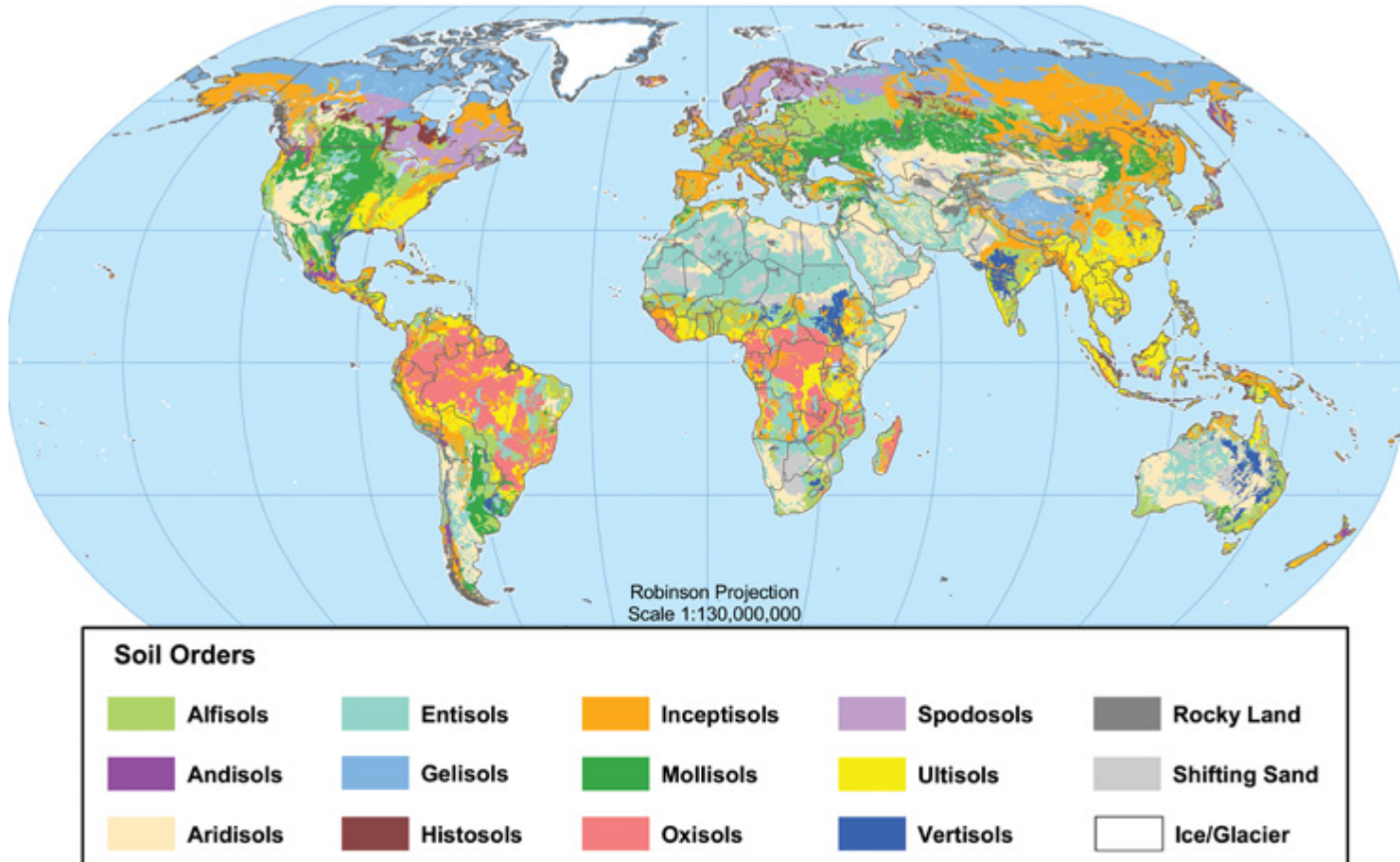
After E.M.Bridges(1970), pp.21-25

# Various soil and colors



# Soil Taxonomy

## Global Soil Regions



US Department of Agriculture  
Natural Resources  
Conservation Service

Soil Survey Division  
World Soil Resources  
[soils.usda.gov/use/worldsoils](http://soils.usda.gov/use/worldsoils)

November 2005

<http://soils.usda.gov/use/worldsoils/mapindex/order.html>

# Attracting young people to soil

- “Dirt Doctor”

Dirt Doctors - Sandy - Windows Internet Explorer  
http://www.macaulay.ac.uk/news/dirtdoctors/cartoonisandy.php

ファイル(日) 編集(日) 表示(日) お気に入り(日) ツール(日) ヘルプ(日)

bing ニュース ビデオ スポーツ 和訳箱 サインイン

お気に入り ページ(日) セーフティ(日) ツール(日) サインイン

http://www.iuss.org/19th02... Dirt Doctors - Sandy

About Us | News | Research | Consultancy | Products | Policy Support | Applications | Education | Jobs | People | Contact | Soil Health Profile

Home > Education > Soil Quality > Dirt doctors.

**Sandy**

**Age:**  
Younger than most Scottish soils

**Address:**  
By the sea

**Preferred Occupation:**  
Golfer/crofter

**Height/Weight:**  
Usually healthy, but height can suddenly change

**Colour:**  
Yellow

**Personality:**  
Prone to breakdown

**Notes:**  
The patient displays a gritty determination and a very dry sense of humour, but if disturbed he displays signs of instability and should be handled with care.

**Health advice:**  
Sandy the golfer requires nutrition and frequent minor operations with cutting implements whereas his cousin, Machair, from the Western Isles, requires more natural remedies such as the addition of seaweed and his annual hair cut

twitter Follow Sandy on Twitter



Sandy



Pete



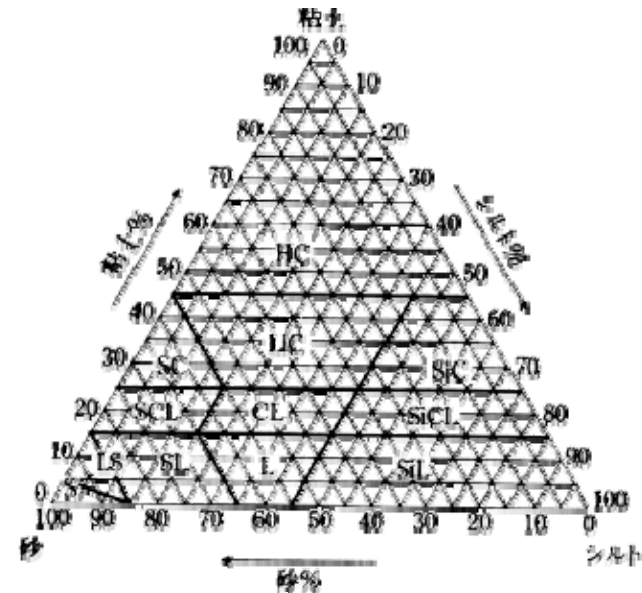
Ally



Rocky

# Fundamentals of Soil properties

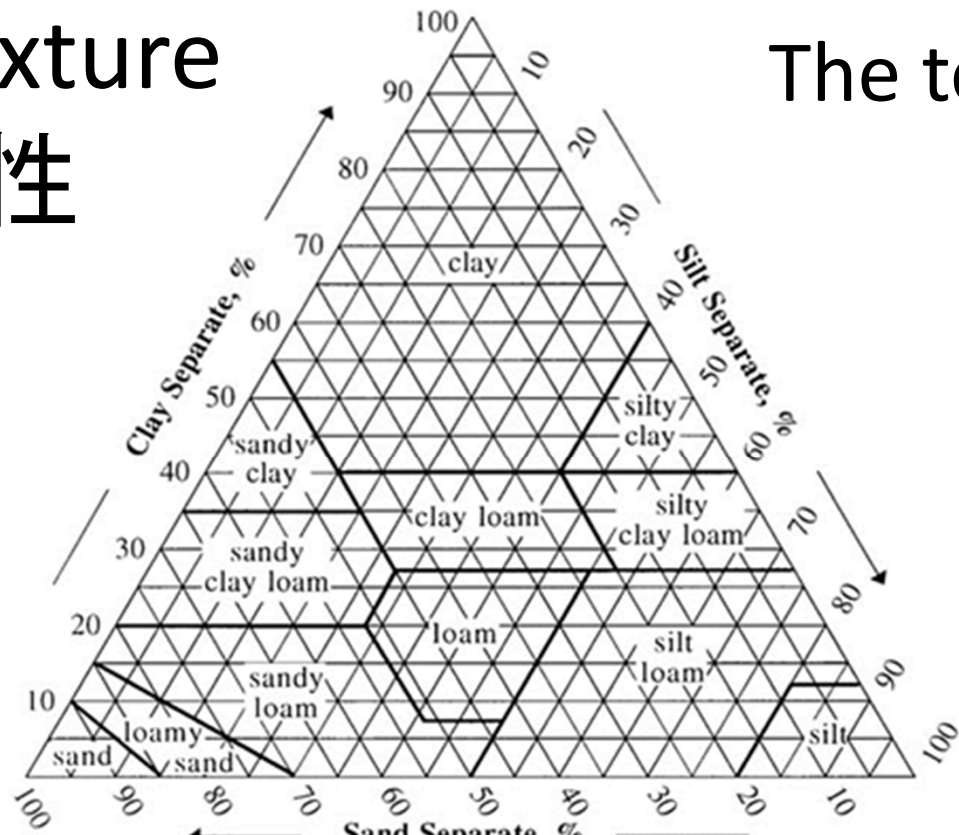
- What is soil made of?
  - Soil particles, water, air
- Classification of soil particles
  - Classified according to the size
  - Sand, silt, **clay** ( $<2 \mu\text{m}$ )
- Nature of the **clay**
  - muddy when it contains a lot of water
  - hard when it is dry
  - muddy water contains **clay**



# Soil Texture

## 土性

The textural triangle  
三角座標



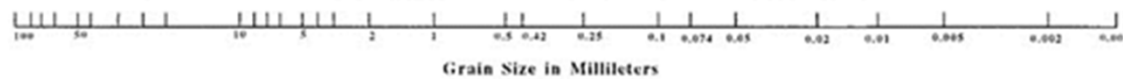
COMPARISON OF PARTICLE SIZE SCALES

Sieve Opening in inches	3	2	1 1/2	1	1/2	1/4	4	10	20	40	60	200
	1	1	1	1	1	1	1	1	1	1	1	1

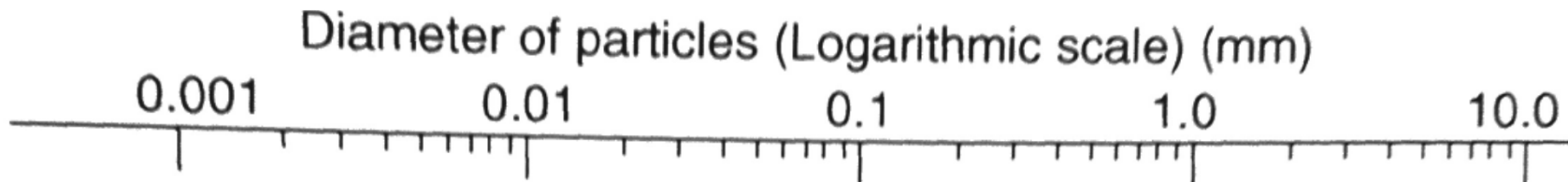
USDA	GRAVEL		SAND					SILT		CLAY
			Very Coarse	Coarse	Medium	Fine	Very Fine			

UNIFIED	GRAVEL		SAND			SILT OR CLAY		
	Coarse	Fine	Coarse	Medium	Fine			

AASHTO	GRAVEL OR STONE			SAND		SILT - CLAY	
	Coarse	Medium	Fine	Coarse	Fine	Silt	Clay



# Classification of textural fractions



		Diameter of particles (Logarithmic scale) (mm)							
USDA	Clay	Silt			Very fine	Fine	Med.	Coarse	Very coarse
		Sand							Gravel
ISSS	Clay	Silt		Fine		Coarse		Gravel	
		Sand							
USPRA	Clay	Silt		Fine		Coarse		Gravel	
		Sand							
BSI, MIT	Clay	Fine	Medium	Coarse	Fine	Medium	Coarse	Gravel	
		Silt			Sand				
DIN	Clay	Silt			Fine	Medium	Coarse	Gravel	
		Sand							

after D. Hillel(2008), p.57

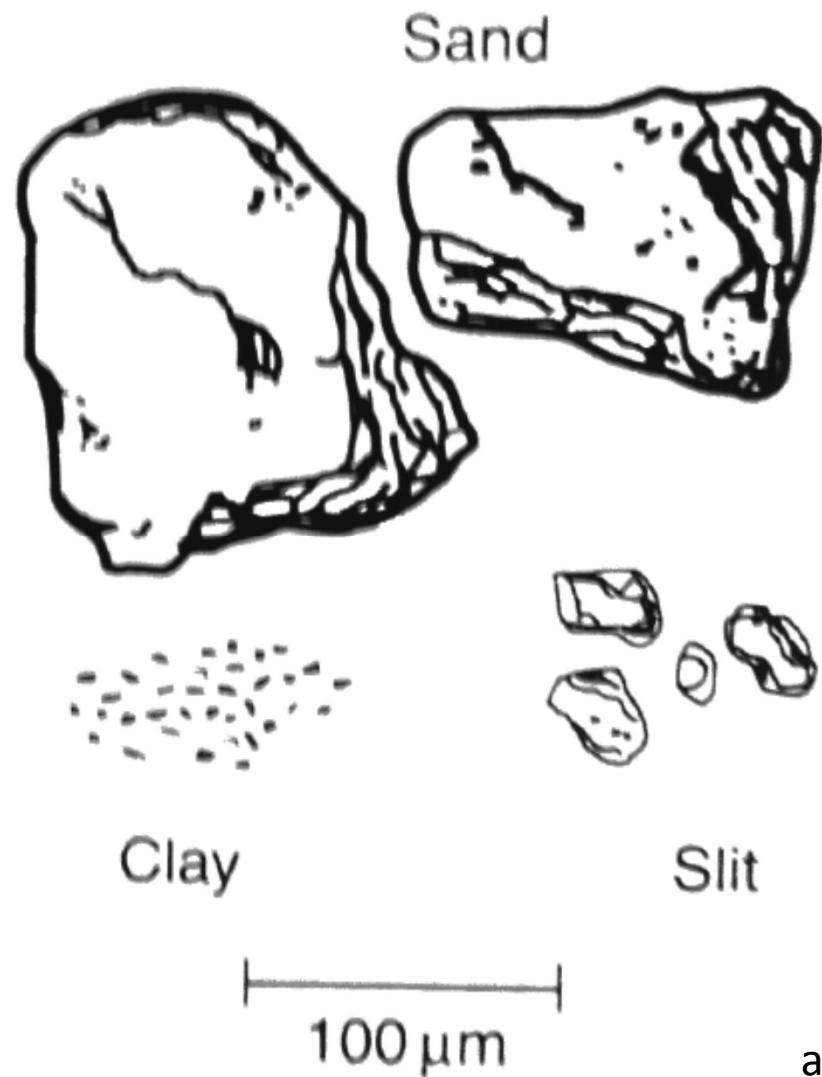
# 土壤の粒度区分

0.002	0.02	0.2	2.0					
粘土	シルト	細砂	粗砂	礫				国際土壤学会法
0.002	0.05	0.10	0.25	0.5	1.0	2.0		
粘土	シルト	極 細 砂	細 砂	中 砂	粗 砂	極 粗 砂	礫	米国農務省法
0.01	0.05	0.25	2.0					
粘土	シルト	細砂	粗砂	礫				日本農学会法

粒径 (mm, 対数目盛)

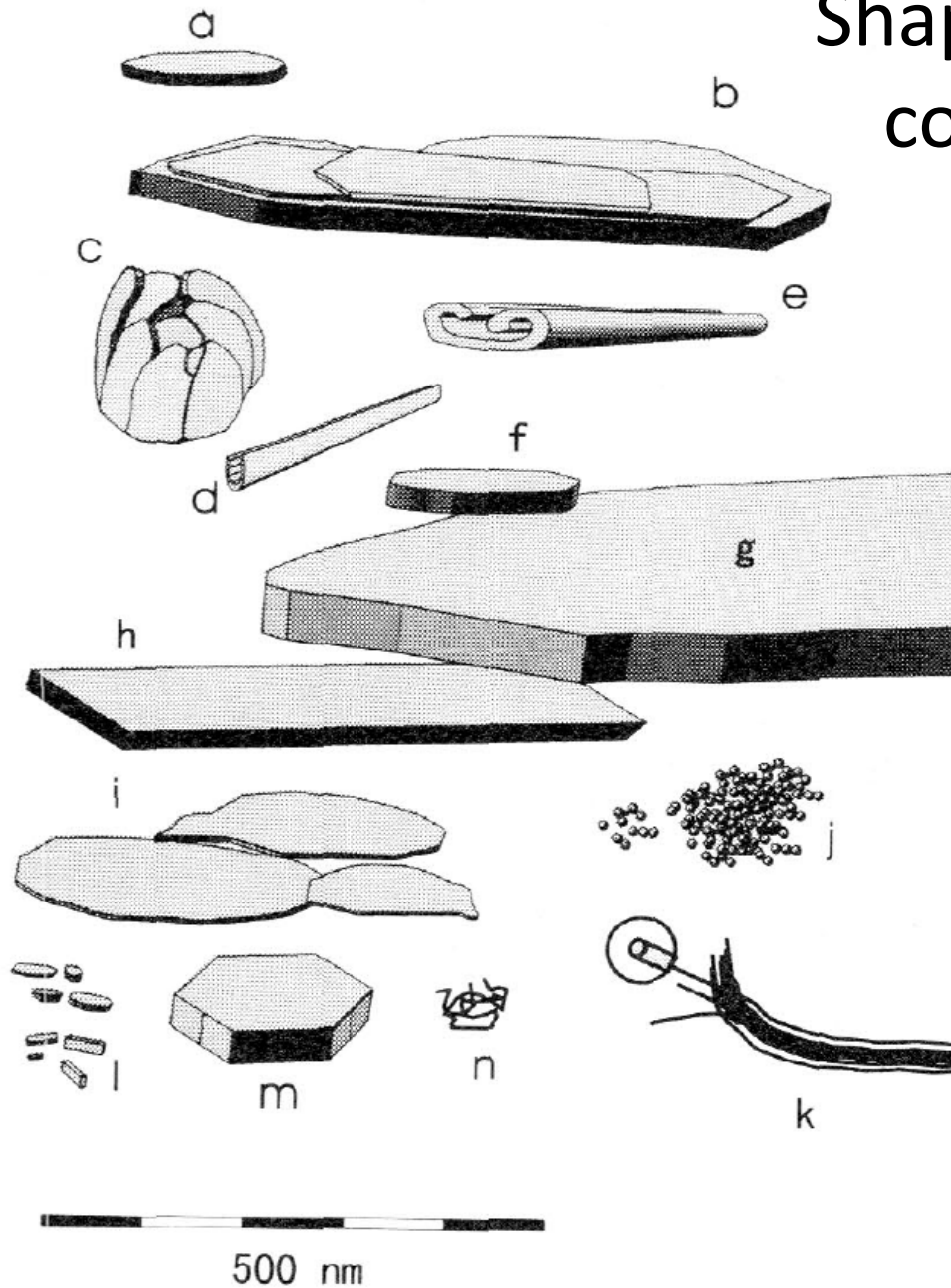
最新土壤学 (久馬一剛) p. 40より

# Comparative sizes of sand, silt and clay



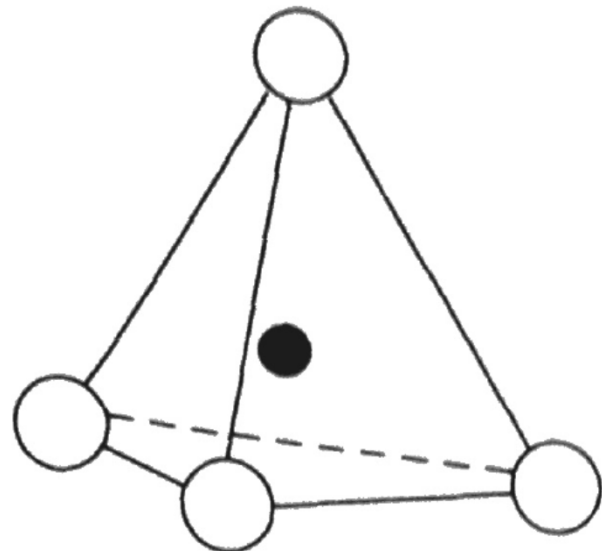
after D. Hillel(2008), p.57

# Shape and size of Soil colloidal particles

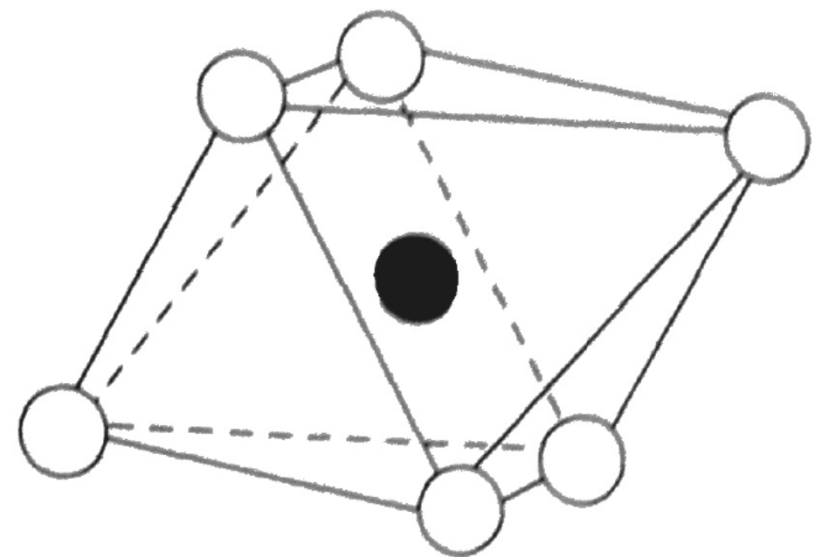


- a. カオリナイト/caolinite
- b. カオリナイト/
- c. ハロサイト/harosite
- d. ハロサイト
- e. ハロサイト
- f. イライト/ilite
- g. バーミュキュライト/vermuculite
- h. スメクタイト/smectite
- i. スメクタイト
- j. アロフェン/alophen
- k. イモゴライト/imogolite
- l. ヘマタイト・ゲータイト/hemasite/geortite
- m. ギブサイト/gibsite
- n. 腐植酸/humuin

# The structural units of aluminosilicate clay minerals アルミニノケイ酸塩

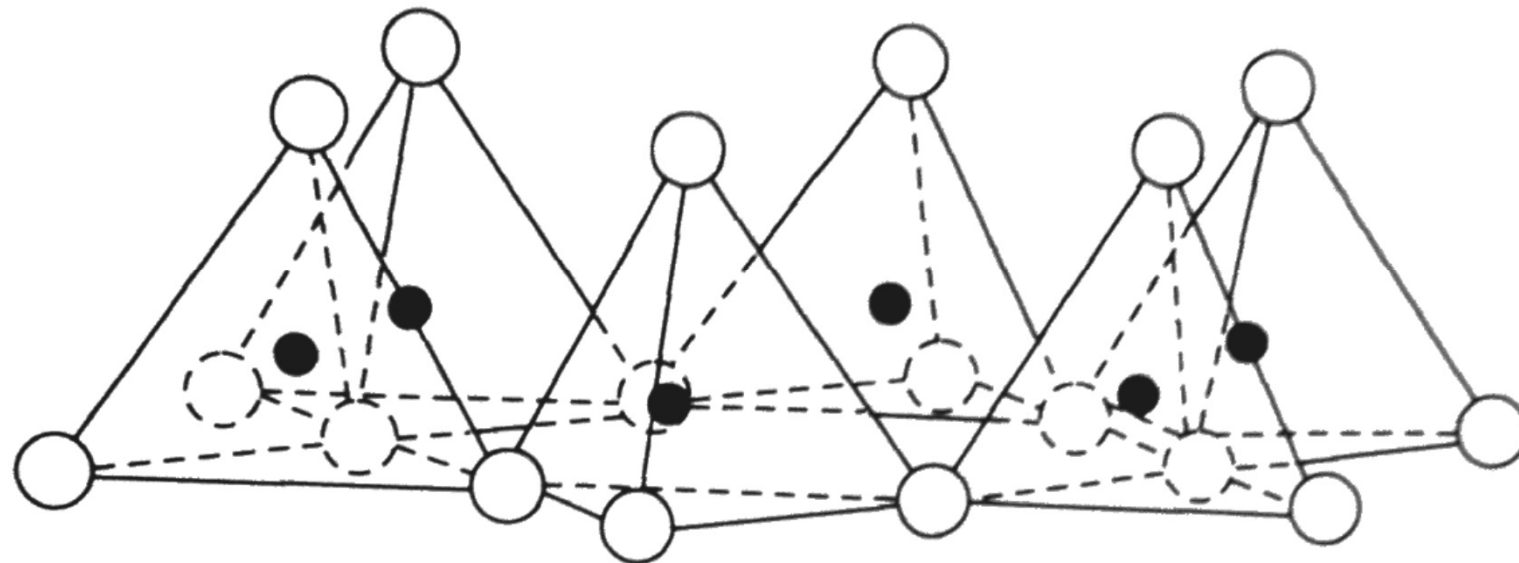


a tetrahedron of oxygen atoms  
surrounding a silicon ion

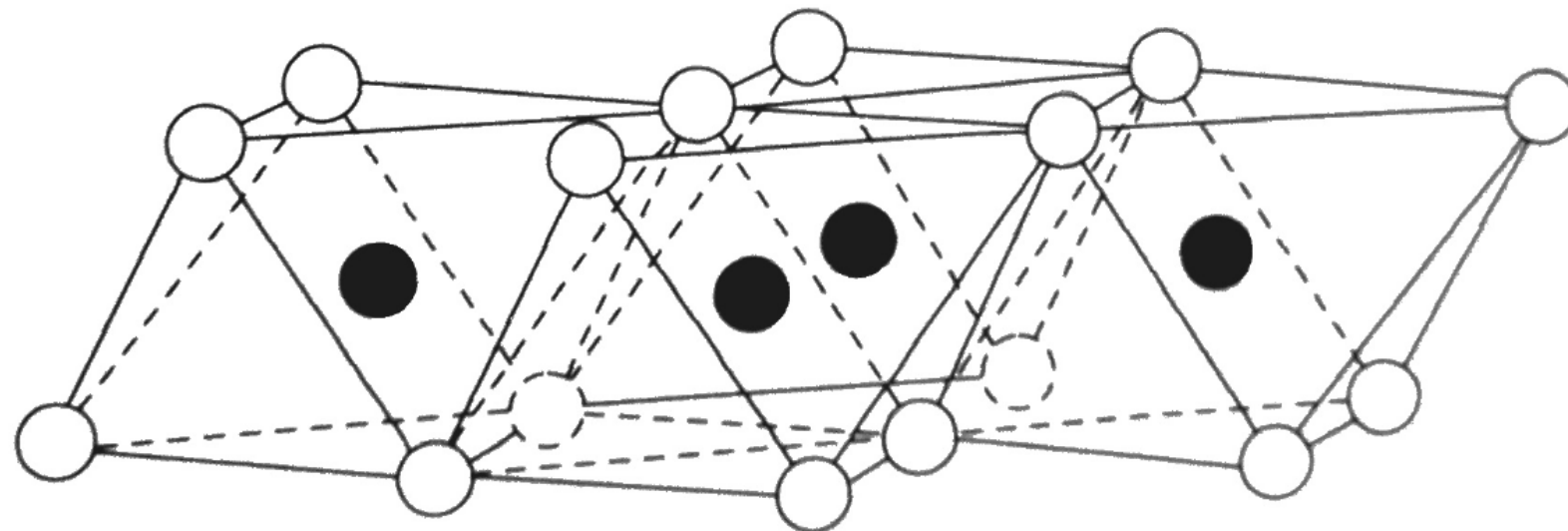


an octahedron oxygens  
or hydroxyls enclosing  
an aluminum ion

after D. Hillel(2008), p.63



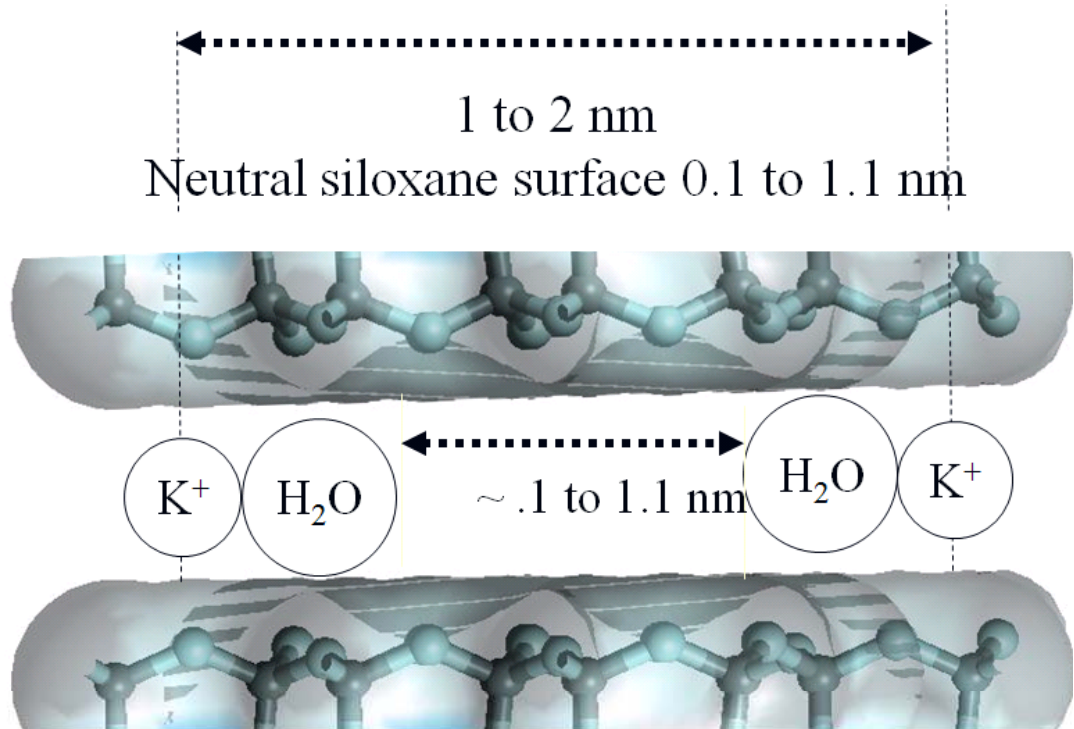
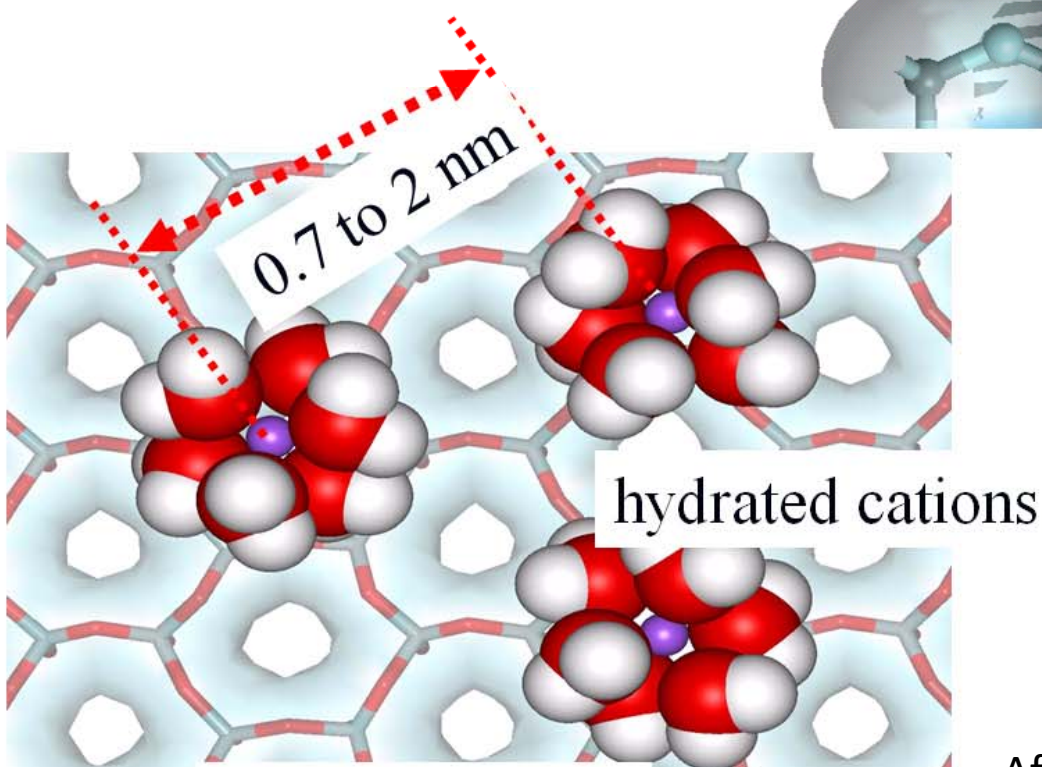
Hexahedral network of tetrahedra forming a silica sheet



Structural network of octahedra forming an alumina sheet

after D. Hillel(2008), p.63

# Radioactive cesium and clay

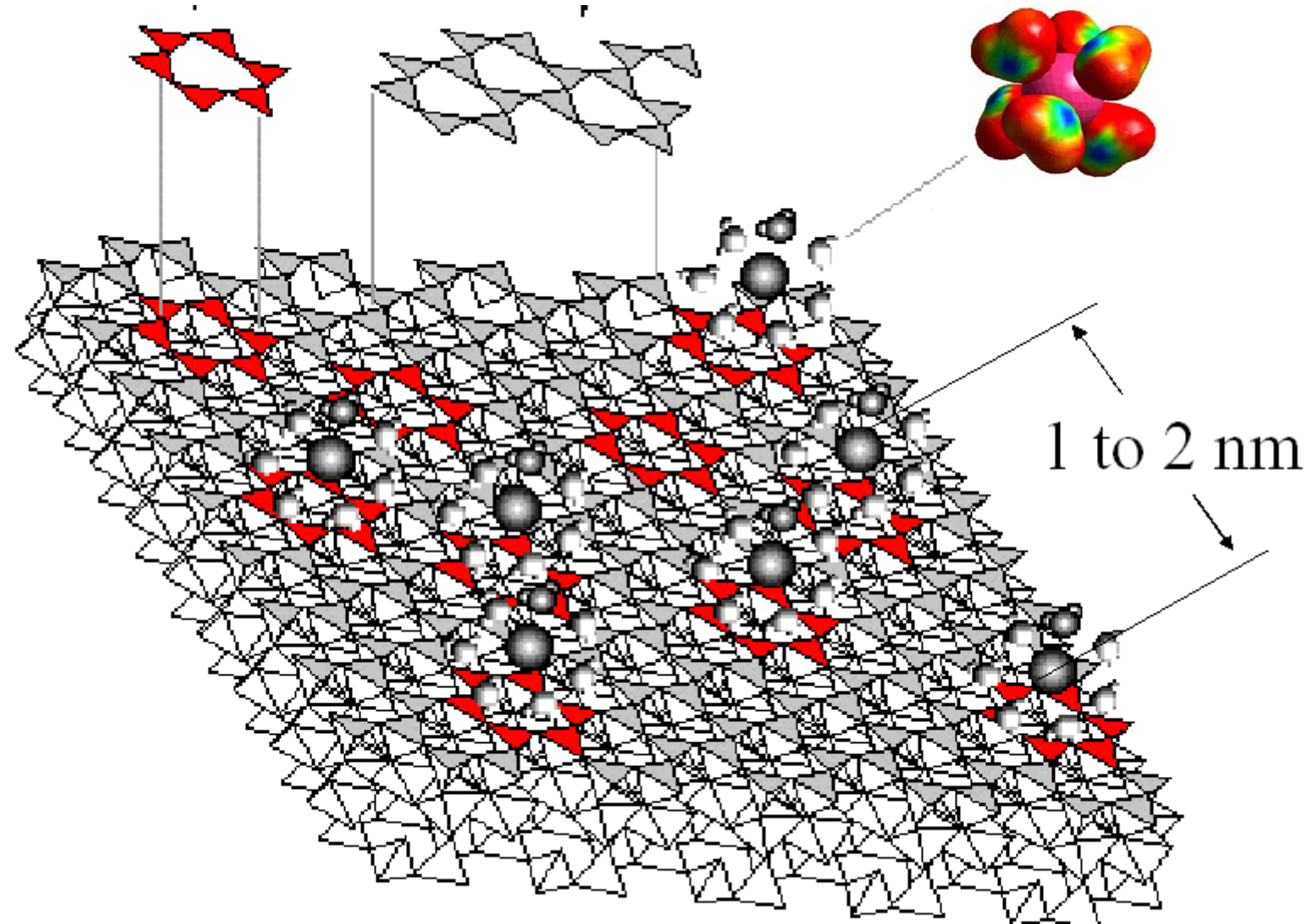


Cation exchange  
and  
cation fixation

After a material of seminar by C.T. Johnston

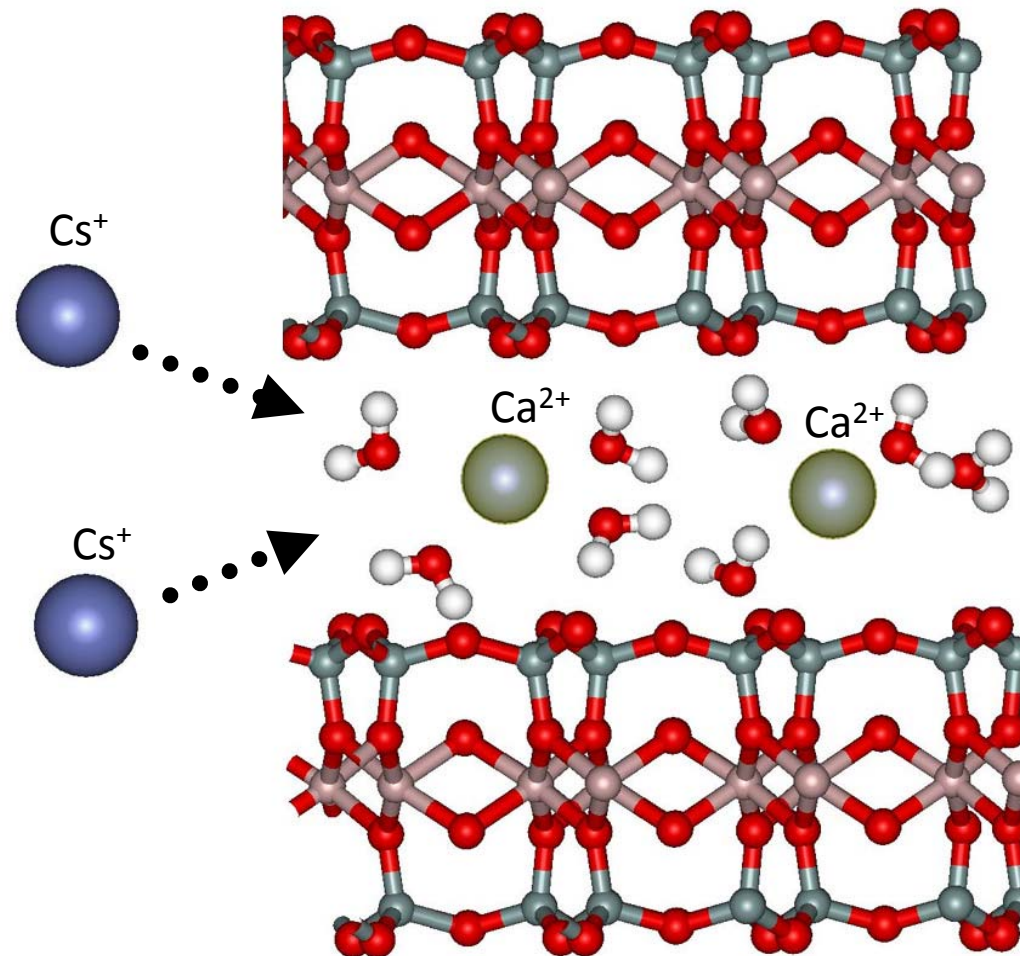
Hydrophilic Sites  
(red)

Hydrophobic sites  
(grey)



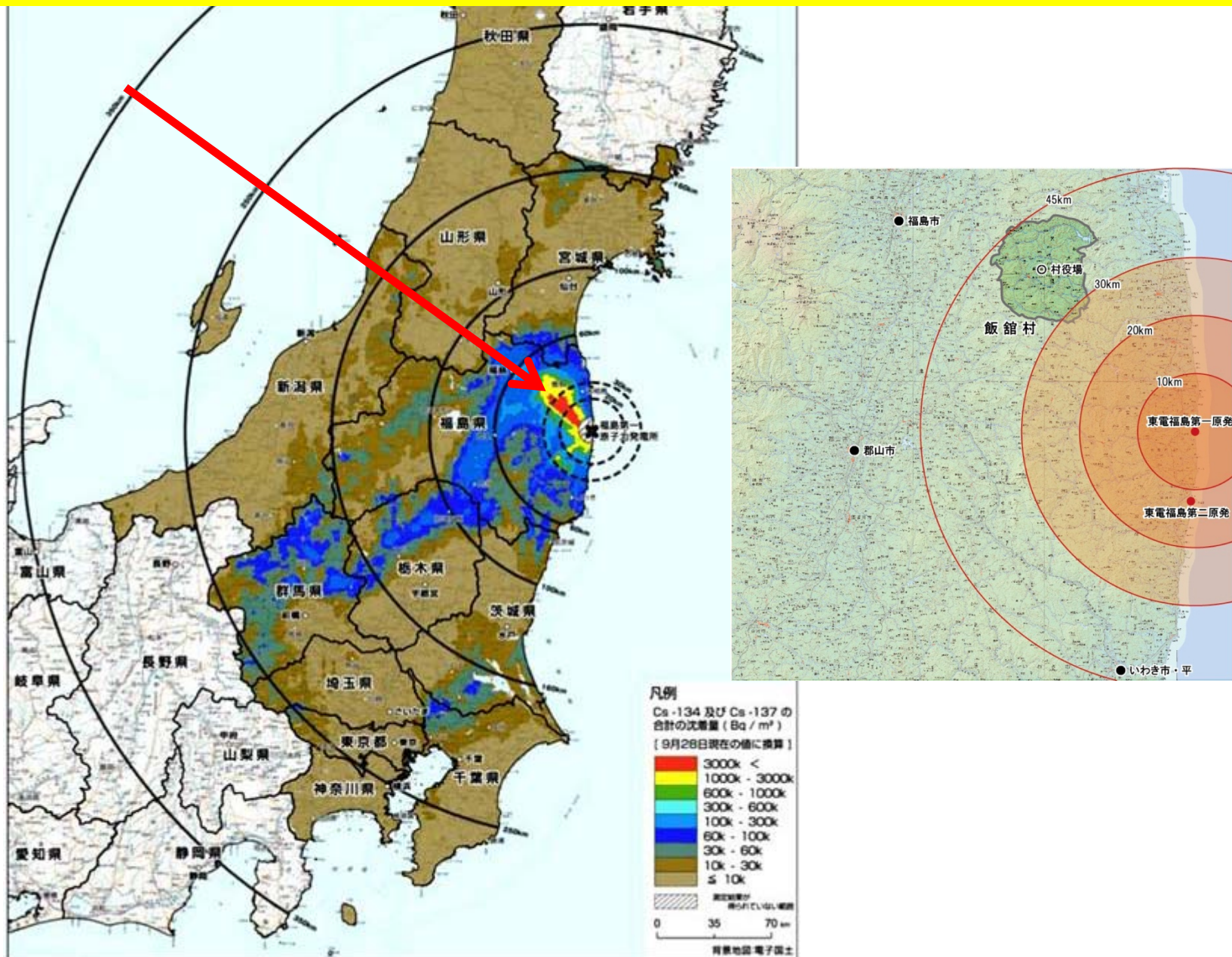
After a material of seminar by C.T Johnston

# Cation exchange of $\text{Ca}^{2+}$ by $\text{Cs}^+$

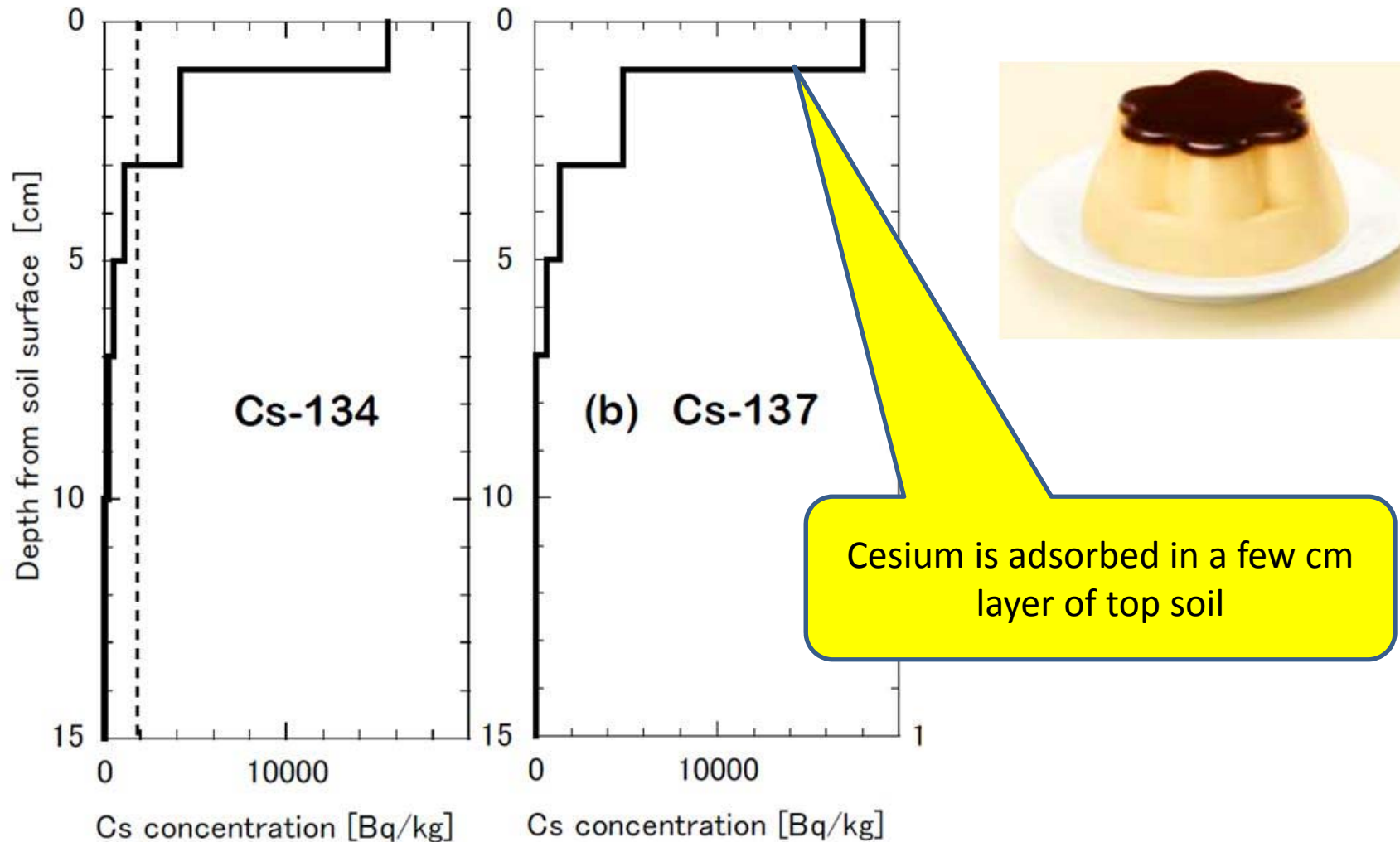


Johnston et al., Langmuir 17(12) 3712-3718

# Soil in Iitate Village, Fukushima Prefecture



# Radioactive Cesium Conc. in paddy soil (2011.5.24)



Shiozawa, et.al: Vertical Concentration Profiles of Radioactive Cesium and Convective Velocity in Soil in a Paddy Field in Fukushima, RADIOISOTOPES, 60, 323-328 (2011)

# How should we deal with rice paddies?



wild boars  
(April 14, 2012)

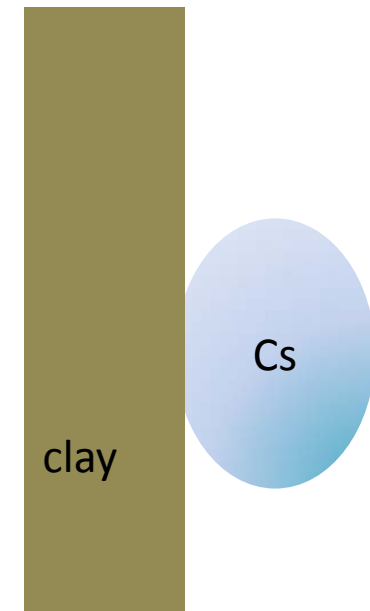


Summer grass  
(Sept. 4, 2011)

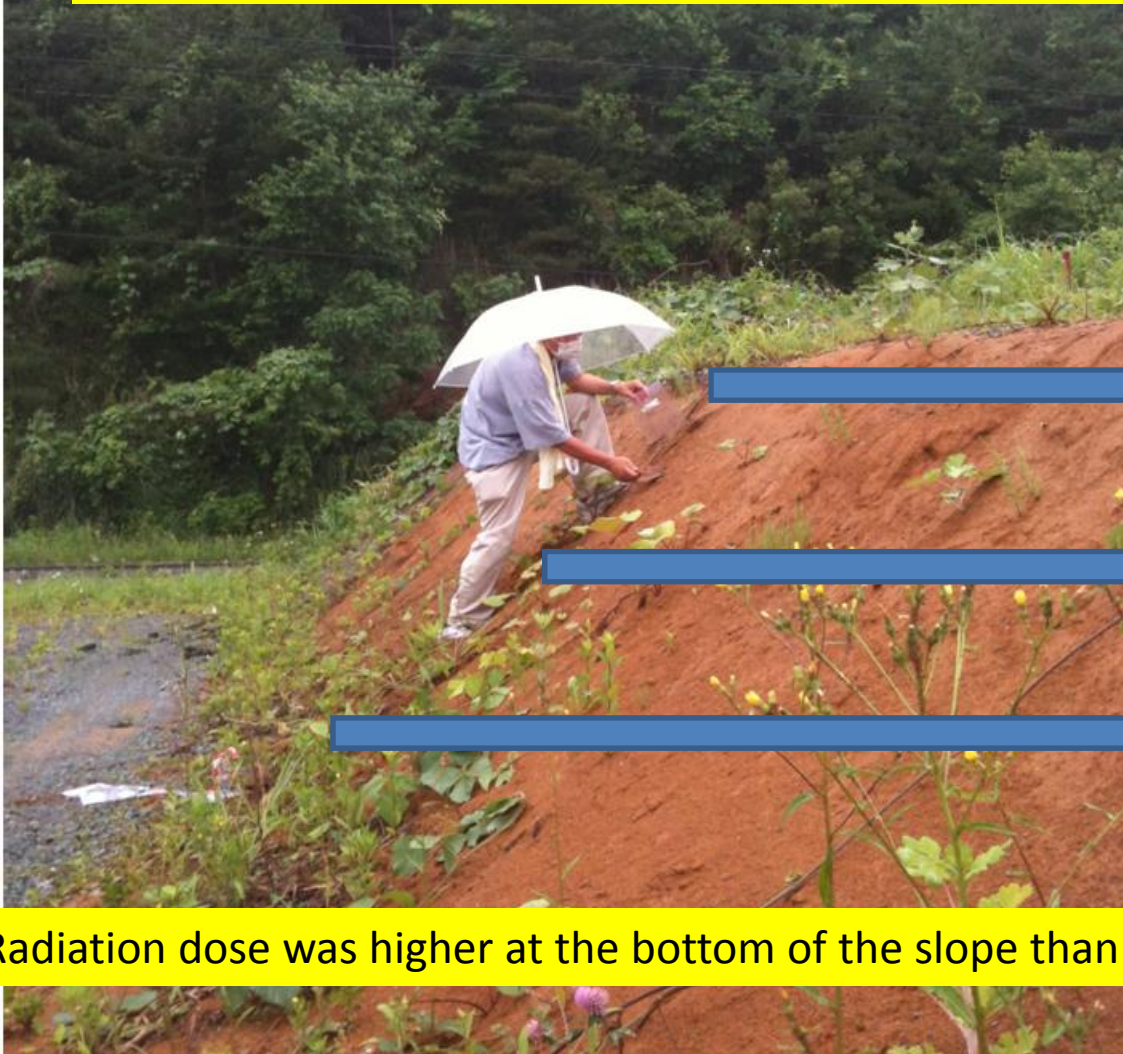


# How to think of radioactive cesium

- Regard as a complex of cesium and clay particles
  - Clay colloid
- Note the movement of the clay
- Think the removal of the clay
  - Absorbing radioactive cesium



# Measurement of radiation dose on a slope near the Iitate Village office (2011.6.25; Mizoguchi and Noborio)



2.5  $\mu\text{Sv}/\text{h}$

3.5  $\mu\text{Sv}/\text{h}$

7.0  $\mu\text{Sv}/\text{h}$

Radiation dose was higher at the bottom of the slope than at the top of the slope

Radiation level is high at the border between road and grass where clay particles stop





Stripping topsoil method



Soil puddling method

農林水產省  
Official decontamination  
methods by Government

**MAFF**

Ministry of Agriculture, Forestry and Fisheries

From August, 2012



Deep plowing method

# Where will contaminated soil ?

(June 24, 2012)



# How to remediate soil contaminated by radioactive substances

- (1) Soil puddling method
- (2) Stripping topsoil method
- (3) Inversion tillage method
- (4) Stripping frozen topsoil method

# Stripping test of frozen topsoil

## (January 8, 2012)



# 5 cm thick frozen soil as a plate



$$1.28\mu\text{Sv}/\text{h} \rightarrow 0.16\mu\text{Sv}/\text{h}$$

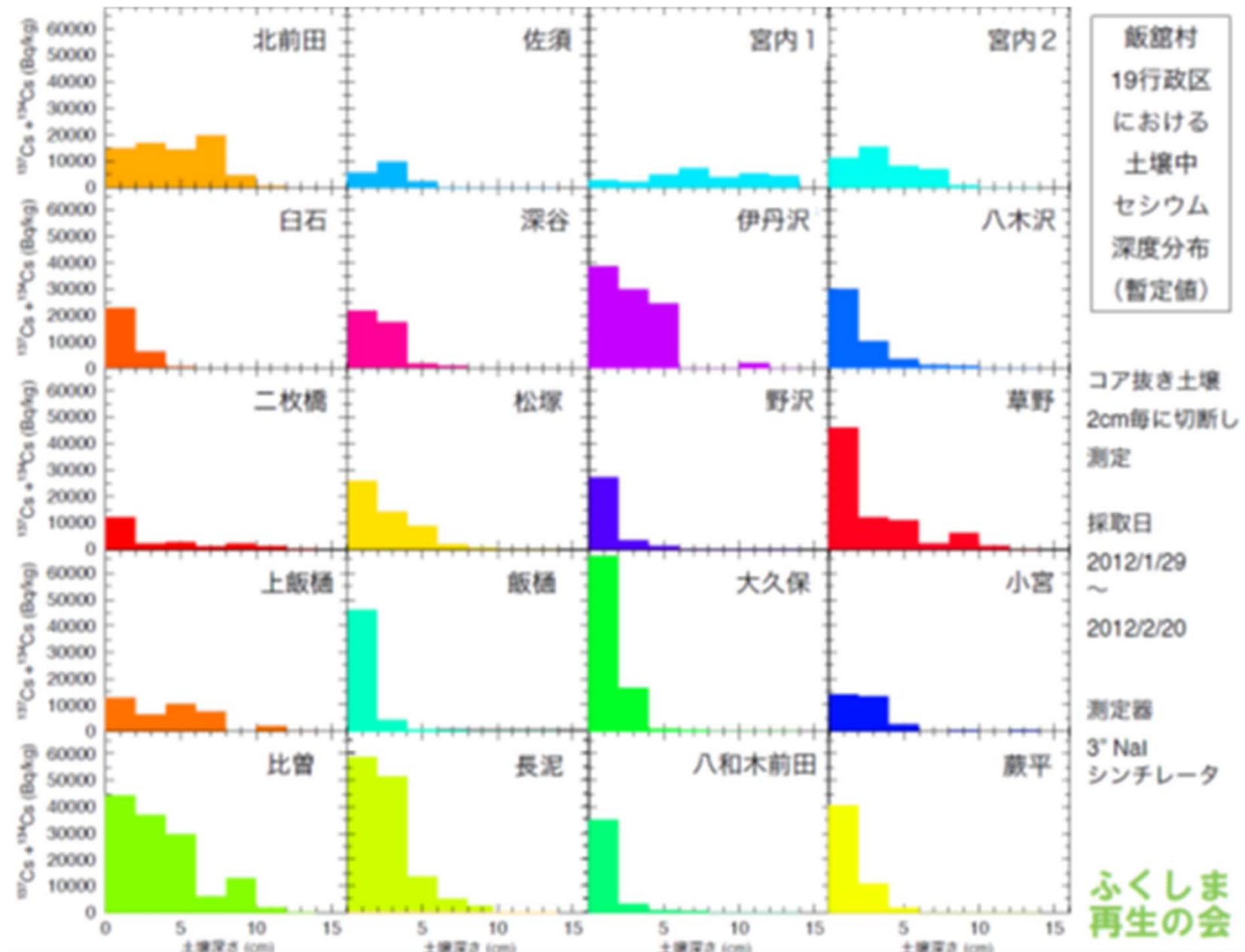
# Soil survey in snow storm

## 田畠の汚染状況の調査

(2012年2月～)



Distribution of radioactive cesium in paddy soil in 19 regions in litate village  
 (Resurrection of Fukushima, 2012)

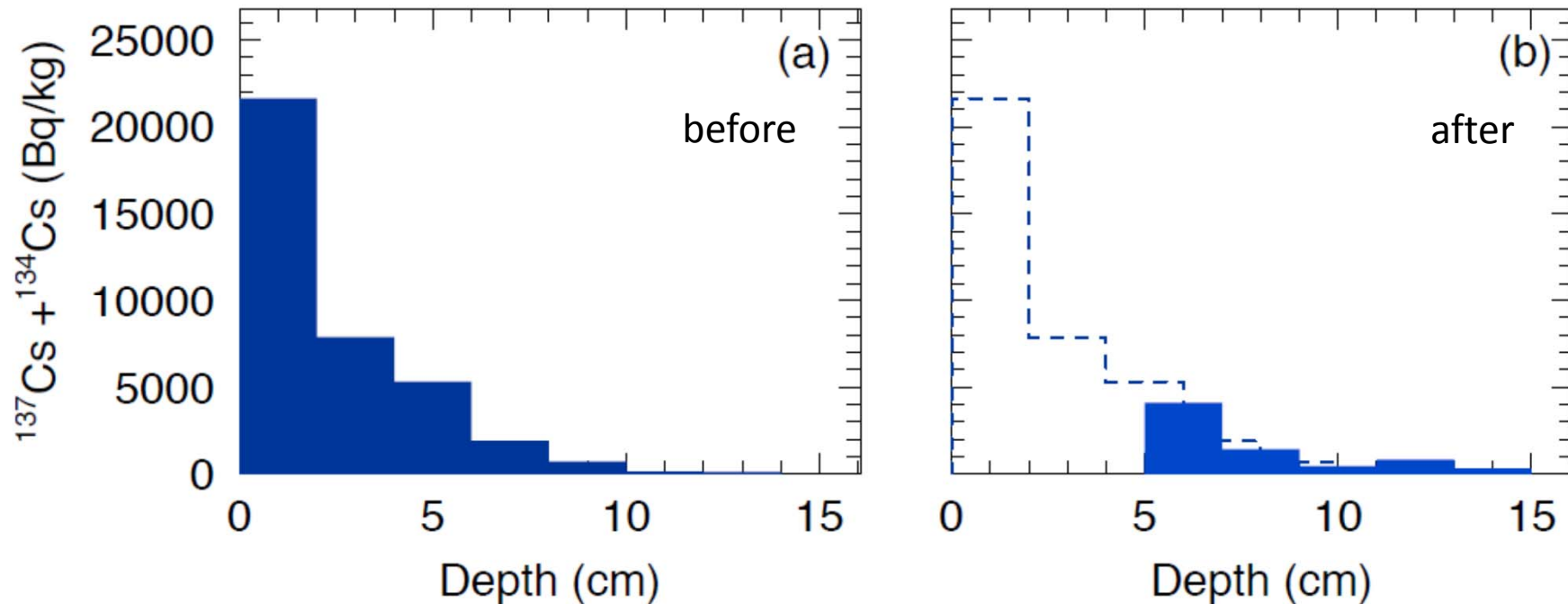


# Rotary weeder method that was tested by a volunteer group (April 2012)



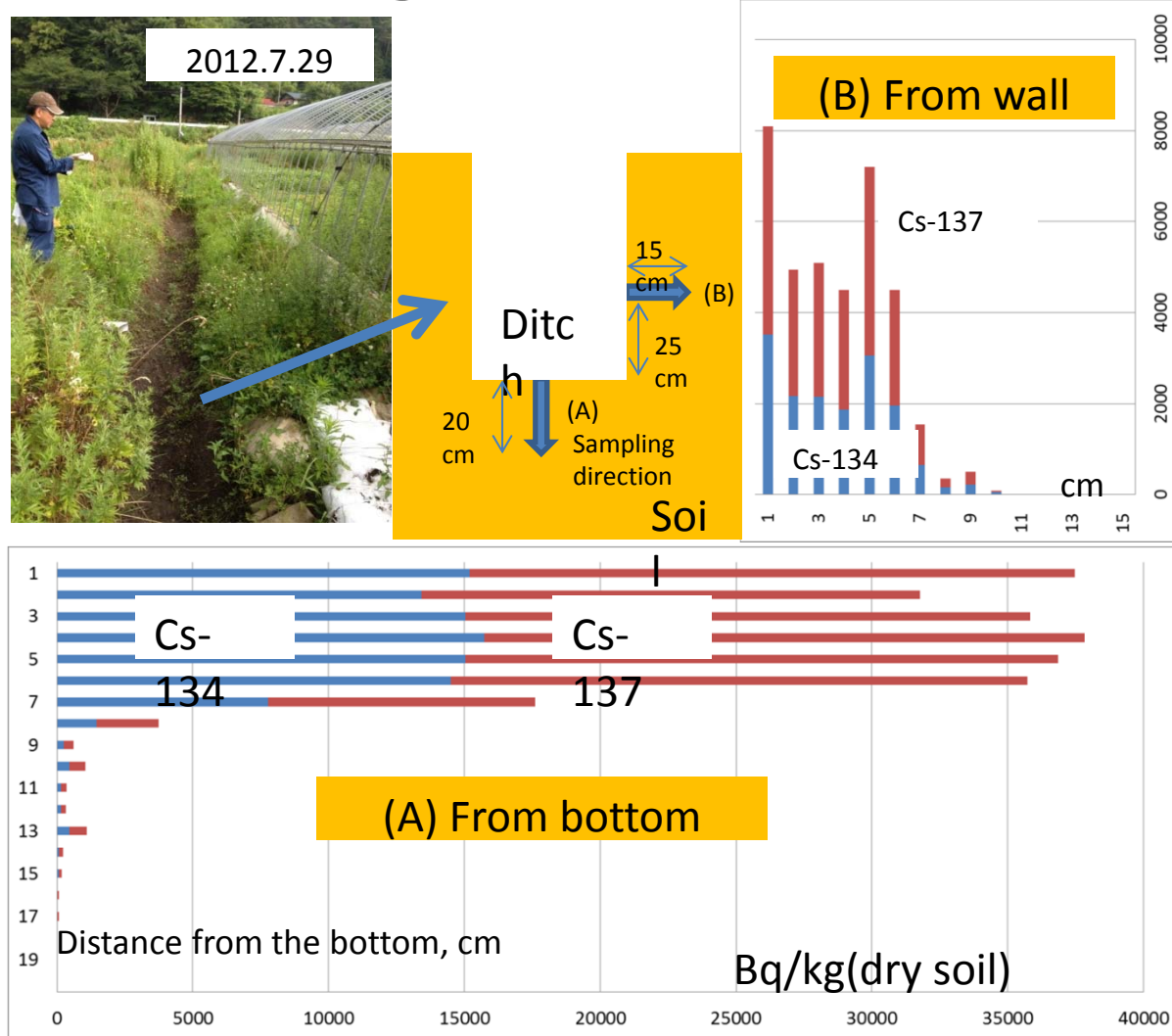
# Amount of radioactive cesium profiles before/after rotary weeder operation

(Resurrection of Fukushima, 2012)





# Concentration of radioceasium of soils surrounding the drainage ditch



# Filtration of muddy water using sand



Fresh water comes out when muddy water is poured in the sand. When this operation is repeated, fresh water becomes slow to come out. Clay particles with radioactive cesium are also trapped in the sand by this principle. (Right: fresh water, Left: muddy water)

# Soil paddling method for decontamination of rice field



Komiya, Iitate (May 18, 2013)

# References

## 参考書

- E.M.Bridges, World soils, Cambridge University Press,(1970)
- Daniel Hillel, Soil in the Environment -Crucible of Terrestrial Life-, Elsevier, (2008)
- 土の科学（久馬一剛） 2010, PHP
- 土壤学の基礎（松中照夫） 2003, 農文協
- 最新土壤学（久馬一剛） 1997, 朝倉書店
- 世界の土壤（E.M.ブリッジズ） 1997, 古今書院

# Homework

## レポート課題

- Summarize today's lecture within 200 words and write your impression of the lecture.
- Deadline: May 29, Wednesday
- To: [report@iai.ga.a.u-tokyo.ac.jp](mailto:report@iai.ga.a.u-tokyo.ac.jp)
- Subject: your name (2)
  
- 本日の講義を400字以内に要約し、講義の感想を書きなさい。