

技術・職業教育学研究室 研究報告

技術教育学の探究

第9号 2012年10月

目次

昭和初期手工教育の実際 —加茂農林学校における木工による手工教育を探る—	齊藤 暁子	…1
図画工作科教科書を活用した技術教育への接近	松本 達郎	…12
Assessment of vocational knowing : experiences from the Swedish pilot project with Upper secondary apprenticeship 2008-2011	Ingrid Berglund Viveca Lindberg	…24
Governing Europe by comparison, peer pressure & self-interest —On the Bologna Stocktaking Process as operator of national education policy—	John B. Krejsler Ulf Olsson Kenneth Petersson	…35
A didactic for Vocational Education and Training? —Critical exploration of the relation between general and subject didactics—	Lázaro Moreno Herrera	…48
Культурологический подход в образовательной области «Технология»	Ю.В. Крупская	…54
Design and Craft Education in Icelandic Schools	Gisli Thorsteinsson Brynjar Olafsson	…59
Формирование технологической грамотности и технологической культуры школьников	А. Ж. Насипов Ю. Л. Хотунцев	…71
Formation of technological literacy and technological culture in school	A.J. Nasipov Y.L. Khotuntsev	…76
Analysis of Soil Conservation Policies : A Case Study of Germany and Bangladesh	Mohammed Nasir Uddin Muluken Elias Adamseged Helen Tabot	…81

Bulletin of Institute of Technology and Vocational Education

No.9 October 2012

CONTENTS

Fact of Handy Craft Education in Early Period of Showa Era — Reappraisal of Handy Craft Education by the woodwork in Kamo-Agriculture and Forestry school—	Tokiko Saito	…1
Approach to technology education in Elementary school : Paying attention to small change of Art and Craft subject textbook	Tatsuro Matsumoto	…12
Assessment of vocational knowing : experiences from the Swedish pilot project with Upper secondary apprenticeship 2008-2011	Ingrid Berglund Viveca Lindberg	…24
Governing Europe by comparison, peer pressure & self-interest — On the Bologna Stocktaking Process as operator of national education policy—	John B. Krejsler Ulf Olsson Kenneth Petersson	…35
A didactic for Vocational Education and Training? — Critical exploration of the relation between general and subject didactics—	Lázaro Moreno Herrera	…48
Культурологический подход в образовательной области «Технология»	Ю.В. Крупская	…54
Design and Craft Education in Icelandic Schools	Gisli Thorsteinsson Brynjar Olafsson	…59
Формирование технологической грамотности и технологической культуры школьников	А. Ж. Насипов Ю. Л. Хотунцев	…71
Formation of technological literacy and technological culture in school	A.J. Nasipov Y.L. Khotuntsev	…76
Analysis of Soil Conservation Policies : A Case Study of Germany and Bangladesh	Mohammed Nasir Uddin Muluken Elias Adamseged Helen Tabot	…81

著者紹介（掲載順）

齊藤 暁子

松本 達郎

Ingrid Berglund

Viveca Lindberg

John B. Krejsler

Ulf Olsson

Kenneth Petersson

Lázaro Moreno Herrera

Ю.В. Крупская

Gisli Thorsteinsson

Brynjar Olafsson

A. Ж. Насипов

(A.J. Nasipov)

Ю. Л. Хотунцев

(Y.L. Khotuntsev)

Mohammed Nasir Uddin

Muluken Elias Adamseged

Helen Tabot

岐阜県郡上市那留小学校

元岡山県小学校教員

Department of Education, Stockholm University

ingrid.berglund@edu.su.se

Department of Education, Stockholm University

viveca.lindberg@edu.su.se

Aarhus University, DENMARK

Associate Professor, Ph.D & MEd

Department of Education (DPU), Faculty of Arts

AARHUS UNIVERSITY

Tuborgvej 164, DK-2400 Copenhagen NV, DENMARK

Phone +45 8716 3835

jok@dpu.dk www.dpu.dk/about/jok

Stockholm University, SWEDEN

Linköping University, SWEDEN

Department of Education

Stockholm University

SE 106 91 Stockholm

Sweden

lazaro.moreno@edu.su.se

Брянского государственного университета имени академика И.Г. Петровского.

University of Iceland.

Email address: cdt@hi.is

University of Iceland.

Email address: brynjar@hi.is

assistant-professor.

Kabardino-Balkarsky state university.

Faculty of Technology and Entrepreneurship, Moscow Pedagogical State University, Russia

Humboldt University of Berlin, Faculty of Agriculture and Horticulture, Invalidenstr. 42.10115, Berlin

Humboldt University of Berlin, Faculty of Agriculture and Horticulture, Invalidenstr. 42.10115, Berlin

Humboldt University of Berlin, Faculty of Agriculture and Horticulture, Invalidenstr. 42.10115, Berlin

技術・職業教育学研究室 研究報告 第9号
技術教育学の探究

発行日 2012年10月31日

編集・発行 名古屋大学大学院教育発達科学研究科
技術教育学（横山）研究室

(<http://gijyutukyokuikugaku.blogspot.com/>)

名古屋市千種区不老町

印刷 (株) 友人社