

1. Record Nr.	UNINA9910150251403321
Autore	Bird-Wilson Lisa
Titolo	The red files / / Lisa Bird-Wilson
Pubbl/distr/stampa	Gibsons, British Columbia : , : Nightwood Editions, , [2016] ©2016
ISBN	0-88971-067-8
Descrizione fisica	1 online resource (66 pages)
Disciplina	811.6
Soggetti	Canadian poetry - 21st century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- I -- Mourning Day -- Mischief -- After Summer Holidays -- Boys' Class Date Unknown -- Girl with the Short Hair -- Miss Atwater's Class -- Métis -- Grasshopper -- This Day -- Blood Sisters -- Baby Thomas -- Farm Instructor -- The Finest in the Dominion -- Tunnel -- "Within the Circle of Civilized Conditions" -- Beside a Residential School -- II -- Standard Features -- Black-Eyed Susan -- Indian Preacher -- kâ-nêwonâskatêw -- Scrip Buyer 1905 -- Indian Tallyman -- Hundreds of Boys-A Response -- "The 's Situation" -- Reply from Mr. R.F. Davey, Superintendent of Education, Indian Affairs: -- Painter -- Drowning Girl -- things that are small -- Honour Song -- III -- The Apology -- Kohkum -- Descended from Daybird -- When Someone Remembers My Father -- Cloud Naming -- My Mother Raised Me -- Taste -- Fruit -- Hands -- Mistress -- Sweep -- Cremation -- This Is a Surprise -- Acknowledgements.
Sommario/riassunto	This debut poetry collection from Lisa Bird-Wilson reflects on the legacy of the residential school system: the fragmentation of families and histories, with blows that resonate through the generations. Inspired by family and archival sources, Bird-Wilson assembles scraps of a history torn apart by colonial violence. The collection takes its name from the federal government's complex organizational structure of residential schools archives, which are divided into black files" and red files." In vignettes as clear as glass beads, her poems offer affection to generations of children whose presence within the historic

record is ghostlike, anonymous and ephemeral. The collection also explores the larger political context driving the mechanisms that tore apart families and cultures, including the Sixties Scoop. It depicts moments of resistance, both personal and political, as well as official attempts at reconciliation: "I can hold in the palm of my right hand / all that I have left: one story-gift from an uncle, / a father's surname, treaty card, Cree accent echo, metal bits, grit / and I will still have room to cock a fist." The Red Files concludes with a fierce hopefulness, embracing the various types of love that can begin to heal the traumas inflicted by a legacy of violence.

2. Record Nr.	UNINA9910787245403321
Titolo	6th Forum on New Materials : proceedings of the 6th Forum on New Materials, part of CIMTEC 2014-13th International Ceramics Congress and 6th Forum on New Materials, June 15-19, 2014, Montecatini Terme, Italy. Part A // edited by Pietro Vincenzini, World Academy of Ceramics and National Research Council, Italy ; co-edited by Antonino S. Arico, CNR-ITAE, Italy [and ten others]
Pubbl/distr/stampa	Faenza, Italy : , : TTP, , [2014] ©2014
ISBN	3-03826-690-6
Descrizione fisica	1 online resource (291 p.)
Collana	Advances in science and technology, , 1662-8969 ; ; volume 93
Disciplina	620.14
Soggetti	Ceramics Ceramic materials Ceramic engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	6th Forum on New Materials - Part A; Preface; Table of Contents; Chapter 1: Fuel Cells; Chapter 1-A - Solid Oxide Fuel Cells; Development of a Subscale Hydrogen Generator Unit for SOFC as APU for Naval Applications; Spin-Coated La _{0.8} Sr _{0.2} Ga _{0.8} Mg _{0.2} O ₃ -Electrolyte on Infiltrated Anodes for Biogas Utilization; Copper Doped

Lanthanum Strontium Ferrite as Cathode for $\text{La}_{0.8}\text{Sr}_{0.2}\text{Ga}_{0.8}\text{Mg}_{0.2}\text{O}_3$;
Biogas Reforming for Hydrogen Production: Performance of Ni/La-Ce-O
Catalysts

Electrical and Electrochemical Properties of $\text{La}_{2-x}\text{Ca}_x\text{NiO}_{4+}$ and $\text{La}_{2-x}\text{Ca}_x\text{NiO}_{4+}\text{-Ce}_{0.8}\text{Sm}_{0.2}\text{O}_{1.9}$ Cathode Materials for Intermediate
Temperature SOFCs Chapter 1-B - Polymer Electrolyte Fuel Cells;
Activity and Durability of PEFCs Alloy Core-Shell Catalysts: Role of
Surface Oxidation; Nitrogen Doped and Functionalized Carbon
Materials as Supports for Catalysts in Electro-Oxidation of Methanol;
Electrocatalysts Based on Iron Phthalocyanine and Polyindole Supported
on Carbon Nanotubes for Oxygen Reduction in DMFCs; Chapter 1-C -
Direct Alcohol Fuel Cells (Duramet Workshop)

The Long Way of Achieving a Durability of 20,000 h in a DMFC
System Improved Durability and Cost-Effective Components for New
Generation Direct Methanol Fuel Cells - DURAMET Project; Direct
Methanol Fuel Cell Stack Design and Test in the Framework of
DURAMET Project; Composite Anode Catalysts Based on PtRu and Metal
Oxide Nanoparticles for DMFCs; Chapter 2: Hydrogen Production and
Storage; Chapter 2-A - Hydrogen Products; Ceria Based Materials with
Enhanced OSC Properties for H_2 Production by Water Splitting Reaction
Effect of Doping of Fe into TiO_2 Layer in $\text{Fe}_2\text{O}_3/\text{TiO}_2/\text{FTO}$ System for
High Performance of Water Splitting Optimization of Hydrogen
Production by Co-Culture of *Clostridium beijerinckii* and *Rhodobacter*
sphaeroides Bacteria; Plasma Chemical Reactor for Hydrogen
Production; Chapter 2-B - Hydrogen Storage; Activated Carbon Fibre
Monoliths for Hydrogen Storage; Hydrogenation of Nanocrystalline
 Mg_2Ni Alloy Prepared by High Energy Ball-Milling Followed by Equal-
Channel Angular Pressing or Cold Rolling; Atomistic Models of Long-
Term Hydrogen Diffusion in Metals

Hydrogen Technologies and Applications: Safety A Millimeter Scale
Reactor Integrated PEM Fuel Cell Energy System with an On-Board
Hydrogen Production, Storage and Regulation Unit for Autonomous
Small Scale Applications; Chapter 3: Batteries, Supercapacitors and
Thermoelectrics; Study of New Active Materials for Rechargeable
Sodium-Ion Batteries; Relating Electrochemistry of New Organic
Materials for Batteries and Fundamental Understanding through DFT
Calculations; Hydrothermal Synthesis of Corn Cob-Like LiFePO_4/C as
High Performance Cathode Material for Lithium Ion Batteries
Detecting Aging Phenomena in Commercial Cathodes for Li-Ion
Batteries Using High Resolution Computed Tomography

Sommario/riassunto

Collection of selected, peer reviewed papers from the 6 th Forum on
New Materials, part of CIMTEC 2014-13th International Ceramics
Congress and 6 th Forum on New Materials, June 15-19, 2014,
Montecatini Terme, Italy. The 42 papers are grouped as follows:
Chapter 1: Fuel Cells, Chapter 1-A - Solid Oxide Fuel Cells, Chapter 1-
B - Polymer Electrolyte Fuel Cells, Chapter 1-C - Direct Alcohol Fuel
Cells (Duramet Workshop), Chapter 2: Hydrogen Production and
Storage, Chapter 2-A - Hydrogen Products, Chapter 2-B - Hydrogen
Storage, Chapter 3: Batteries, Supercapacitors and Thermoelectrics,
Chapter 4:
