

<u>Home</u> → <u>Business and industry</u> → <u>Intellectual property and copyright</u> → <u>Patents</u> → <u>Canadian Patent Database</u> → <u>Search</u> → <u>Number Search</u> → Patent Summary

Patent 2821580 Summary

► Third-party information liability

► Claims and Abstract availability

(12) Patent Application:	(<u>11)</u> CA 2821580
(54) English Title:	METHODS AND SYSTEMS FOR FAST PCR HEATING
(54) French Title:	PROCEDES ET SYSTEMES POUR CHAUFFAGE DE PCR RAPIDE

▼ Bibliographic Data

(51) International Patent Classification (IPC):	B01L 3/00 (2006.01) B01L 7/00 (2006.01)
(72) Inventors :	GUNTER, IAN (United Kingdom) LEWIS, RICHARD (United Kingdom)
(<u>73) Owners</u> :	BJS IP LIMITED (United Kingdom)
(71) Applicants:	BJS IP LIMITED (United Kingdom)
<u>(74) Agent</u> :	GOWLING WLG (CANADA) LLP
(74) Associate agent :	
(45) Issued:	
(86) PCT Filing Date :	2011-12-16
(87) Open to Public Inspection:	2012-06-21
Examination requested :	2016-10-13
Availability of licence:	N/A
(25) Language of filing:	English

Patent Cooperation Treaty (PCT):	Yes
(86) PCT Filing Number:	PCT/GB2011/052497
(87) International Publication Number:	WO2012/080746

(85) National Entry: 2013-06-13

(30) Application Priority Data:

Application No.	Country/Territory	Date
61/424,551	United States of America	2010-12-17
61/545,063	United States of America	2011-10-07

- **▶** Abstracts
- **▶** Claims
- **▶** Description
- ► Representative Drawing
- ► Administrative Status
- **▶** Owners on Record
- **▶** Documents

Canadian Patents Database

Introduction
Green Technologies
Search
Basic Search
Number Search
Boolean Search

Help

Advanced Search

Searching

Search Language

FAQ

Disclaimer

Report a problem or mistake on this pa	age
--	-----

Version number: 3.2.14

Contact us

Departments and agencies

Public service and military

News

Treaties, laws and regulations

Government-wide reporting

Prime Minister

How government works

Open government

- Social media
- Mobile applications
- About Canada.ca
- · Terms and conditions
- Privacy

Top of Page

