

PATENT ASSIGNMENT

Electronic Version v1.1

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SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Bromberg & Sunstein LLP	05/07/2008
IP Legal Strategies Group, P.C.	05/07/2008

RECEIVING PARTY DATA

Name:	Biosource, Inc.
Street Address:	1200 Millbury St.
City:	Worcester
State/Country:	MASSACHUSETTS
Postal Code:	01607

PROPERTY NUMBERS Total: 21

Property Type	Number
Patent Number:	5196115
Patent Number:	5192432
Patent Number:	5200068
Patent Number:	5360540
Patent Number:	5415768
Patent Number:	5547581
Patent Number:	5620597
Patent Number:	5748437
Patent Number:	5779891
Patent Number:	5538611
Patent Number:	6127474
Patent Number:	6413409
Patent Number:	6778378
Patent Number:	6628505

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500776807

REEL: 022231 FRAME: 0108

CH \$840.00 5196115

Patent Number:	6325907
Patent Number:	6781817
Patent Number:	6709560
Application Number:	11007566
Application Number:	10484981
Application Number:	10567415
Application Number:	11794457

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	42013934
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NAME OF SUBMITTER:	Michael J. Word
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Total Attachments: 18
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RELEASE OF PATENT SECURITY AGREEMENT

THIS RELEASE dated as of May 7, 2008 (this "Release") is made by and among IP Legal Strategies Group, P.C. ("IP Legal Strategies"), Bromberg & Sunstein LLP ("Bromberg & Sunstein", and together with IP Legal Strategies, the "Agents") and Biosource Incorporated (the "Grantor") as defined under that certain Patent Security Agreement, dated as of March 27, 2008, and recorded in the records of the United States Patent and Trademark Office, at Reel 020794, Frame 0260 (as amended, supplemented or modified and in effect from time to time, the "Security Agreement").

W I T N E S S E I H

WHEREAS, pursuant to the Security Agreement which was recorded in the records of the United States Patent and Trademark Office, the Grantor granted to the Agents a security interest in the Patent Collateral (as defined in the Security Agreement), including those set forth on Schedule A attached hereto; and

WHEREAS, the Agents wish to (i) terminate the Security Agreement against the Patent Collateral, including those identified on Schedule A, recorded with the United States Patent and Trademark Office; (ii) release all of their security interest covering the Patent Collateral including those listed on Schedule A; (iii) restore all right, title and interest in and to the Patent Collateral, including those listed on Schedule A, to the Grantor; and (iv) to dissolve any and all liens and encumbrances respecting the Patent Collateral including those listed on Schedule A.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Agents hereby release their security

interest in the Patent Collateral including those set forth on Schedule A, and discharge, quit claim and relinquish unto the Grantor, (in each case, without recourse and without any representation or warranty) any and all rights, title and interest they have in and to the Patent Collateral, and the Security Interest granted to the Agents in the Patent Collateral, including those listed on Schedule A.

[Signature page follows]

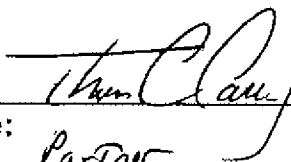
IN WITNESS WHEREOF, the undersigned, by and through its authorized officer, has caused this instrument to be executed on the date first written above.

Dated: 7 day of May, 2008

IP LEGAL STRATEGIES GROUP, P.C., as Agent

By: _____
Name:
Title:

BROMBERG & SUNSTEIN LLP, as Agent

By: 
Name:
Title: Partner

IN WITNESS WHEREOF, the undersigned, by and through its authorized officer, has caused this instrument to be executed on the date first written above.

Dated: 2 day of May, 2008

IP LEGAL STRATEGIES GROUP, P.C., as Agent

By: Leslie Meyer-Leon
Name: Leslie Meyer-Leon
Title: President

BROMBERG & SUNSTEIN LLP, as Agent

By: _____
Name: _____
Title: _____

Schedule A

Patent Collateral

See Attached.

Matter ID Country	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-001AUS Australia	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	14325/87 10/9/1986		708578 6/30/1989 10/9/2016	Issued National Phase
0652-001DE3 Germany	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	98936279.7 10/9/1986	DE 686 34 518 T2 3/16/2006	DE 686 34 518.1 3/23/2005 10/9/2016	Issued National Phase
0652-001EP3 Europe (EPO)	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	98936273.7 10/9/1986	0861114 3/2/1998	EP 0861114 B1 3/23/2005 10/9/2016	Granted National Phase
0652-001ES3 Spain	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	98936279.7 10/9/1986	0861114 9/2/1998	ES 0861114 B1 3/23/2005 10/9/2016	Issued National Phase
0652-001FR3 France	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	98936279.7 10/9/1986	0861114 3/23/2005	FR 0861114 B1 3/23/2005 10/9/2016	Issued National Phase
0652-001GB3 Great Britain	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	98936279.7 10/9/1986	0861114 B1 3/23/2005	GB 0861114 B1 3/23/2005 10/9/2016	Issued National Phase

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Matter ID	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0852-001IT3 Italy	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	98536279.7 10/29/1998	0861114 B1 3/23/2005	IT 0861114 B1 3/23/2005 10/9/2016	Issued National Phase
0852-001JP1 Japan	Chromatography System With Flow-Through Capacitor and Method	018004/1993 1/9/1993	5259992A2 10/6/1993	3338897 B2 10/29/2002 1/9/2013	Issued Utility
0852-001JP2 Japan	Flow-Through Capacitor and Chromatographic System and Method	521326/1995 2/9/1996	3207427 B2 3/10/2001	3207427 B2 7/6/2007 2/9/2015	Issued National Phase
0852-001JP3 Japan	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	1997-515147 12/9/1998	11-514289T2 12/7/1999	10/9/2016	Pending National Phase
0852-001NL3 Netherlands	Non-Fouling, Flow-Through Capacitor, System and Method of Separation	98939279.7 10/9/1998	0861114 9/2/1998	EP 0861114 B1 3/23/2005 10/9/2016	Issued National Phase
0852-001US2 United States	Controlled Charge Chromatography System	077760,752 9/16/1991		5,196,115 3/23/1993 3/23/2010	Issued Divisional

Member ID	Title of Invention		Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-001US3 United States	Flow-Through Capacitor		07/792,902 11/19/1991		5,182,432 3/8/1993 3/8/2010	Issued Continuation
0652-001US4 United States	Controlled Charge Chromatography System		07/819,828 1/13/1992		5,200,068 4/5/1993 4/5/2010	Issued Continuation-In-Part
0652-001US5 United States	Chromatography System		08/027,898 3/8/1993		5,380,540 1/7/1994 1/7/2011	Issued Divisional
0652-001US6 United States	Flow-Through Capacitor		08/194,809 2/10/1994		5,415,768 5/18/1995 5/18/2012	Issued Continuation-In-Part
0652-001US7 United States	Method of Separating Ionic Fluids With a Flow Through Capacitor		08/439,310 5/11/1995		5,547,581 8/20/1996 8/20/2013	Issued Divisional
0652-001US8 United States	Non-Fouling Flow-Through Capacitor		08/541,880 10/11/1995		5,620,537 4/15/1997 4/23/2010	Issued Continuation-In-Part

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Matter ID	Country	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-001US9	United States	Fluid Separation System with Flow-Through Capacitor	08/653,832 5/28/1996		5,748,437 5/3/1996 4/23/2010	Issued Divisional
0652-001US10	United States	Non-Fouling Flow Through Capacitor System	08/634,259 4/15/1997		5,779,851 7/14/1998 4/23/2010	Issued Divisional
0652-001WO2 PCT		Flow-Through Capacitor and Chromatographic System and Method	PCT/US95/01853 28/1995	WO 95/21674 8/17/1995		National Phase PCT
0652-001WO3 PCT		Non-Fouling, Flow-Through Capacitor, System and Method of Separation	PCT/US98/16157 10/9/1998	WO 97/13588 4/17/1997		National Phase PCT
0652-002JP1	Japan	Flat Liquid-Passing-Type Electric Double-Layer Capacitor and Liquid Processing Method	5-139354 5/17/1993	JP6325863A2 11/25/1994	3302443 4/28/2002 5/17/2013	Issued Utility
0652-002US1	United States	Planar, Flow-Through, Electric, Double-Layer Capacitor and a Method of Treating Liquids with the Capacitor	08/379,493 5/12/1994		5,538,611 7/23/1996 5/12/2014	Issued Section 371, US

Matter ID	Country	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-002WO1 PCT		A Planar, Flow-Through, Electric, Double-Layer Capacitor and Method of Treating Fluids with the Capacitor	PCT/US94/05384 5/12/1994	WO 94/26699 11/24/1994		National Phase PCT
0652-003US1 United States		Strengthened Conductive Polymer Stabilized Electrode Composition and Method of Preparing	08/921,738 8/27/1997		6,127,474 10/3/2000 8/27/2017	Issued Utility
0652-004EP1 Europe (EPO)		Flow-Through Capacitor and Method of Treating Liquids With It	93948136.9 9/7/1999	EP 1115908 A2 7/18/2001	97/2019	Pending National Phase
0652-004JP1 Japan		Liquid-Permeable Capacitor and Method of Treating Liquid Using the Same	10-253706/1998 9-8/1998	JP 91169/2000 3/3/2000	58/2018	Pending Utility
0652-004US1 United States		Flow-Through Capacitor and Method of Treating Liquids With It	08/763,038 2/13/2001	WO 00/14304 3/16/2000	6,413,489 B1 7/2/2002 97/2019	Issued Section 371, US
0652-004WO1 PCT		Flow-Through Capacitor and Method of Treating Liquids With It	PCT/US99/20421 9/7/1999	WO 00/14304 3/16/2000		National Phase PCT

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Matter ID	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-005CN1 China	Flow-Through Capacitor and Method	00812144-3 7/29/2009	CN 1371521A 02/25/2002	ZL00812144.3 9/22/2008 7/28/2020	Issued National Phase
0652-005US1 United States	Flow-Through Capacitors, Electrodes and Method	60/145,397 7/30/1998			Converted Provisional
0652-006US2 United States	Flow-Through Capacitor and Method	10048,632 1/30/2002	WO 01/08907 A1 2/8/2001	5776378 7/17/2004 7/28/2020	Issued Section 371, US
0652-005WO1 PCT	Flow-Through Capacitor and Method	PCT/US02/0767 7/29/2000	WO 01/08907 A1 2/8/2001		National Phase PCT
0652-006US1 United States	Series Connected Flow-Through Capacitor, System and Method	60/145,395 6/13/1998			Converted Provisional
0652-006US2 United States	Flow-Through Capacitor, System and Method	10048,872 2/12/2002	WO 01/13388 A1 2/22/2001	6,628,505 B1 9/30/2003 7/28/2020	Issued Section 371, US

Matter ID	Country	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
	0652-008WO1 PCT	Flow-Through Capacitor, System and Method	PCT/US03/20786 7/29/2000	WO 01/13388 A1 2/22/2001		National Phase PCT
	0652-007US1 United States	Energy and Weight Efficient Flow-Through Capacitor and Method	6,015,983 10/18/1999			Converted Provisional
	0652-007US2 United States	Energy and Weight Efficient Flow-Through Capacitor, System and Method	0,989,013 10/18/2000	6,325,907 B1 2/24/2001	6,325,907 B1 12/4/2001 10/18/2020	Issued Utility
	0652-008US1 United States	Low Pore Volume Electrodes with Flow-Through Capacitor and Energy Storage Use and Method	6,018,351 3/8/2000			Converted Provisional
	0652-008WO1 PCT	Low Pore Volume Electrodes with Flow-Through Capacitor and Energy Storage Use and Method	PCT/US01/07286 3/5/2001	WO 01/69217 8/13/2001		National Phase PCT
	0652-010US1 United States	Fluid and Electrical Connected Flow-Through Electrochemical Cells, System and Method	6,021,035 8/7/2000			Converted Provisional

Matr ID	Country	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date	Status Type
0652-010W01 PCT		Fluid Electrical Connected Flow-Through Electrochemical Cells, System and Method	PCT/US01/18375 8/7/2001	WO 01/95410 12/13/2001		National Phase PCT
0652-011US1 United States		Fringe Field Electrode for Electrochemical Cells and Method	60/237,242 10/2/2000			Converted Provisional
0652-011US2 United States		Fringe-Field Electrode for Electrochemical Cells	60/283,720 5/26/2001			Converted Provisional
0652-011US3 United States		Fringe-Field Capacitor Electrode for Electrochemical Devices	10/398,898 4/2/2003	US2004-0012323A1 1/22/2004	6761817 8/24/2004 10/2/2021	Issued National Phase
0652-011W01 PCT		Fringe-Field Capacitor Electrode for Electrochemical Device	PCT/US01/30760 1/2/2001	WO 02/28635 A1 4/11/2002		National Phase PCT
0652-012AE1 United Arab Emirates		Charge Barrier Flow-Through Capacitor	P348/03 13/18/2003			Pending National Phase

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Matter ID	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-012CA1 Canada	Charge Barrier Flow-Through Capacitor	2,444,390 4/18/2001	CA2444390 10/31/2002	2,444,390 7/3/2007 4/18/2007	Issued National Phase
0652-012CN1 China	Charge Barrier Flow-Through Capacitor	01823156.X 4/18/2001	CN150E700A 8/18/2004	4/18/2021	Pending National Phase
0652-012CN2 China	Charge Barrier Flow-Through Capacitor	200510125185.4 4/18/2001	CN1786831A 8/21/2008	4/18/2021	Pending National Phase
0652-012IL1 Israel	Charge Barrier Flow-Through Capacitor	158,319 4/18/2001	IL0158319 3/5/2007	158319 8/9/2007 4/18/2021	Issued National Phase
0652-012IN1 India	Charge Barrier Flow-Through Capacitor	1681CH-ENP/2003 4/18/2001	11/25/2005	201639 7/25/2006 4/18/2021	Issued National Phase
0652-012US1 United States	Charge Barrier Flow-Through Capacitor	12015,120 12/28/2001	US-2002-0167782A1 11/14/2002	6708560 3/23/2004 4/18/2021	Issued Continuation-In-Part

Matter ID	Country	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-012US3	United States	Charge Barrier Flow-Through Capacitor	1107555 12/8/2004	US2005010363A1 5/19/2005	4118/2021	Pending Utility
0652-012WO1	PCT	Charge Barrier Flow-Through Capacitor	PCT/US01/1284 4/18/2001	WO 02/088195A1 03/1/2002		National Phase PCT
0652-013US1	United States	Electrode Array	60307,788 7/25/2001			Converted Provisional
0652-013US2	United States	Electrode Array for Use in Electrochemical Cells	10464881 1/23/2004	US20060079403A1 4/14/2005	377/2024	Allowed Section 371, US
0652-014US1	United States	Continuous Purification Flow-Through Capacitor	60339,274 12/11/2001			Converted Provisional
0652-014US2	United States	Continuous Purification Flow-Through Capacitor	60340,707 12/12/2001			Converted Provisional

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Matter ID	Country	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-014US3 United States		Continuous Purification Flow-Through Capacitor	60344,895 12/21/2001			Converted Provisional
0652-015AU1 Australia		Power Efficient Flow Through Capacitor System	2004264223 8/8/2004	WO 2005/015584 2/17/2005		Pending National Phase
0652-015EP1 Europe (EPC)		Power Efficient Flow Through Capacitor System	EP04780421.8 8/8/2004	EP1652200 A2 5/3/2008		Pending National Phase
0652-015IN1 India		Power Efficient Flow Through Capacitor System	0473CHENP/2006 8/8/2004	WO 2006/015584 2/17/2005		Pending National Phase
0652-015US1 United States		Integrated Stage Flow Through Capacitor	60482,838 8/3/2003			Converted Provisional
0652-015US2 United States		Power Efficient Flow Through Capacitor	10587415 2/6/2008	US2007/0158185A1 7/12/2007	8/6/2024	Pending US Nat'l Phase

Matter ID	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-015WC1 PCT	Power Efficient Flow Through Capacitor	PCT/J504/25582 8/8/2004	WO 2005/015594 2/17/2005		National Phase PCT
0652-015ZA1 South Africa	Power Efficient Flow Through Capacitor System	2006/01020 2/9/2006	2006/01320 5/30/2007	2006/01020 5/30/2007 8/8/2024	Issued National Phase
0652-016JP1 Japan	Method for Refining Liquid	2000-123753 4/25/2000	JP2001300535A2 10/30/2001	4/25/2020	Pending Utility
0652-017IN1 India	Surfactant Combined Flow Through Capacitor	3445CHEN/P/2007 8/8/2007		1/8/2026	Pending Utility
0652-017US1 United States	Surfactant Combined Flow Through Capacitor	98842248 1/8/2005			Converted Provisional
0652-017US2 United States	Surfactant Combined Flow Through Capacitor	11784457 8/29/2007		1/8/2026	Pending Utility

Matter ID	Title of Invention	Application No. Filing Date	Publication No. Publication Date	Patent No. Issue Date Exp. Date	Status Type
0652-017W01 PCT	Surfactant Combined FlowThrough Capacitor	PCT/US06/00278 1/8/2006	W/O06074277A1 7/13/2008		National Phase PCT