1 Christopher Seidman (SBN 98884) 3) Marie Co Harmon & Seidman LLC 2 101 South Third Street, Suite 265 Grand Junction, Colorado 81501 Tel: (970) 245-9075 3 Fax: (970) 245-8086 4 E-mail: chris@harmonseidman.com Robert W. Crockett (SBN 79918) 5 Harmon & Seidman LLC 33 Spindrift Passage 6 Corte Madera, California 94925 Tel: (415) 945-1830 7 E-mail: robert@harmonseidman.com 8 Alex Rice Kerr (SBN 264821) Harmon & Seidman LLC 9 219 Vicksburg St. San Francisco, California 94114 Telephone: 415.230.4760 10 alex@harmonseidman.com 11 Attorneys for Plaintiff Minden Pictures, Inc. 12 UNITED STATES DISTRICT COURT 13 NORTHERN DISTRICT OF CALIFORNIA 14 15 4601 Minden Pictures, Inc., 16 Plaintiff, 17 **COMPLAINT** v. 18 John Wiley & Sons, Inc., 19 **DEMAND FOR JURY TRIAL** 20 Defendant 21 22 23 Plaintiff Minden Pictures, Inc. ("Plaintiff" or "Minden"), for its Complaint against 24 Defendant John Wiley & Sons, Inc. ("Wiley") alleges: 25 26 27 1 28 **COMPLAINT**

28 COMPLAINT

STATEMENT OF ACTION

1. This is an action for copyright infringement brought by Minden Pictures, Inc., an owner of the copyrights to the photographs described hereafter and originally licensed by Minden for limited use to Wiley, against Wiley for uses of Minden's photographs without its authority or permission.

PARTIES

- 2. Minden, a California corporation, is a stock photography agency engaged in licensing photographic images to publishers, including Wiley. Minden's office is located in Watsonville, California.
- 3. Wiley is a publisher with its principal place of business located in Hoboken, New Jersey. Wiley sells and distributes its publications in the Northern District of California and throughout the United States, and overseas, including the publications and ancillary materials in which Plaintiff's photographs are unlawfully reproduced. At all times pertinent to the allegations herein, Wiley acted through or in concert with its various imprints, divisions, subsidiaries, affiliates, and/or third parties.

JURISDICTION

4. This is an action for injunctive relief, statutory damages, monetary damages and interest under the copyright laws of the United States. This Court has jurisdiction over the subject matter of this action pursuant to 28 United States Code §§ 1331 (federal question) and 1338 (copyright).

VENUE

5. Venue is appropriate in this District pursuant to 28 U.S.C. §§ 1391(a) and (b) and 28 U.S.C. §§ 1400(a).

FACTS COMMON TO ALL COUNTS

6. Minden is an owner of the copyrights to all of the attached photographic images depicted in Exhibit 1 ("the Photographs"). Minden also has, by assignment, the sole right to bring

COMPLAINT

and resolve accrued and later accruing claims pertaining to the Photographs in the publications identified in Exhibit 1.

- 7. As set forth in Exhibit 1, the Photographs have been registered with the United States Copyright Office; or complete applications for copyright registration have been received by the Copyright Office in compliance with the Copyright Act, 17 U.S.C. §§ 101 et seq.; or the Photographs are not United States works requiring registration under the Copyright Act.
- 8. In 1997 and later, in response to permission requests from Wiley, Minden sold Wiley limited licenses to use copies of the Photographs in numerous educational publications. The licenses Minden granted Wiley were expressly limited by number of copies, distribution area, language, duration and/or media (print or electronic) as set forth in Exhibit 1.
- 9. Minden granted the limited use licenses in response to Wiley's representations to Minden that the use of the Photographs would not exceed the limitations contained in its license requests.
- 10. At the time Wiley represented to Minden in its requests that it needed specified, limited licenses to use the Photographs, Wiley often knew its actual uses under the licenses would exceed the permission it was requesting and paying for.
- 11. Wiley intended by its misrepresentations to obtain access to the Photographs at a lower cost than it would have paid had it been honest in its dealings with Minden and to conceal the copyright infringements that followed. Wiley's false and misleading representations deceived Minden and concealed the copyright infringements that followed.
- 12. Minden relied to its detriment on the truthfulness of the express limitations contained in Wiley's license requests in establishing Minden's license fees.
- 13. Upon information and belief, Wiley exceeded the permitted uses under the terms of the limited licenses it was granted in the publications identified in Exhibit 1.
- 14. Upon information and belief, Wiley used the Photographs without *any* license or permission in additional publications. Because Wiley alone knows these wholly unauthorized

COMPLAINT

uses, Minden cannot further identify them without discovery. Upon information and belief, Wiley has developed a list of its wholly unlicensed uses and Minden's Photographs are among those Wiley has so identified.

- Wiley had a duty in equity and good conscience to disclose those uses to Minden. This is especially so because Wiley knew precisely when its use of the Photographs exceeded the applicable license limitations, or were used without any license, but Minden had no such knowledge nor any reason to assume Wiley was being deceitful in the uses it was making of the Photographs.
- 16. Before filing this action, Minden provided Wiley with a copy of Exhibit 1 and asked Wiley to disclose its unauthorized uses. Wiley did not provide Minden with the requested information regarding its uses of Minden's Photographs that would have allowed the parties to explore a resolution of Minden's copyright infringement claims without litigation.
- 17. Wiley's practice of requesting and paying for a license for limited uses, and then exceeding those licensed uses, extends beyond the publications in suit. While the lost licensing fee to any individual copyright holder is relatively small, Wiley has sold and distributed millions of its publications, generating billions in revenue. Wiley's business model, built on a foundation of pervasive and willful copyright infringement, deprived Minden and thousands of other visual art licensors of their rightful compensation and unjustly enriched Wiley with outlandish profits in the process.
- 18. Numerous other photographers and stock photography agencies have brought actions against Wiley alleging copyright infringement claims nearly identical to those asserted by Plaintiff in this action, including the following 11 cases:
 - a. John Wiley & Sons, Inc. v. Hiser, No. 1:09-cv-4307 (S.D.N.Y);
 - b. Grant Heilman v. John Wiley & Sons, Inc., No 5:11-cv-01655 (E.D. Penn.);

- c. Visuals Unlimited, Inc. v. John Wiley & Sons, Inc., No. 1:11-cv-0415 (D.N.H.);
 - d. Bean v. John Wiley & Sons, Inc., No. 3:12-cv-8001 (D. Ariz.);
 - e. DRK Photo v. John Wiley & Sons, Inc., No. 3:11-cv-8133 (D. Ariz.);
 - f. Psihoyos v. John Wiley & Sons, Inc., No. 11-cv-1416 (S.D.N.Y.);
 - g. Frerck v. John Wiley & Sons, Inc., 1:11-cv-2727 (N.D. III.);
 - h. Cole v. John Wiley & Sons, Inc., No. 11-cv-2090 (S.D.N.Y.);
 - i. Warren v. John Wiley & Sons, Inc., No. 12-cv-05070 (S.D.N.Y);
- j. Rubin v. John Wiley & Sons, Inc., No 12-cv-05071 (S.D.N.Y); and
- k. Young-Wolff v. John Wiley & Sons, Inc., 12-c-v05230 (S.D.N.Y.).
- 19. Evidence submitted to the courts in the above actions demonstrates that Wiley has engaged in a systematic pattern of fraud and copyright infringement, including:
 - a. In *Psihoyos v. John Wiley & Sons, Inc.*, No. 11-cv-1416 (S.D.N.Y.), a jury found Wiley liable for two counts of willful copyright infringement and awarded \$130,000 in statutory damages.
 - b. In *Bean v. John Wiley & Son's, Inc.*, No. CV 11-08028-PCT-FJM, 2012 WL 1078662 (March 30, 2012.), Wiley was found liable for 108 counts of copyright infringement for engaging in the copyright infringement scheme described herein.
 - c. Exhibit 2 sets forth additional examples of Wiley's infringements of one of several license parameters print limits in licenses issued by Visuals Unlimited, Inc. another stock photography agency whose photographs have been infringed by Wiley.
 - 20. Upon information and belief, Wiley transmitted the Photographs to other entities, subsidiary companies, divisions, affiliates, and/or third parties ("Third Parties"), who then

translated the publications at issue into additional languages and included the Photographs in the translated publications without Plaintiff's permission. By transmitting the Photographs to the Third Parties, Wiley enabled, induced, caused, facilitated, or materially contributed to the Third Parties' unauthorized use of the Photographs.

- 21. Upon information and belief, Wiley knew when it transmitted the Photographs that the Third Parties would use the Photographs without Plaintiff's authorization.
- 22. Upon information and belief, Wiley knew that the Third Parties were using Plaintiff's Photographs without Plaintiff's authorization.
- 23. Upon information and belief, Wiley had the right and ability to supervise the Third Parties' use of the Photographs.
- 24. Upon information and belief, Wiley directly profited from its transmission of the Photographs to the Third Parties. Upon information and belief, the Third Parties pay Wiley for translation rights, including access to all of the content in the publications.
- 25. Minden has satisfied, or Wiley has waived, all conditions precedent to the filing of this complaint. On Minden's website, Minden agreed to forgo its right to sue if a licensee agreed to pay 10 times the normal price for unauthorized uses within 10 days of billing. Accordingly, Minden offered to settle all copyright infringement and contract claims pertaining to images licensed to Wiley for 10 times the normal price it would have charged for the unauthorized uses made. Wiley did not accept Minden's offer.
 - 26. All exhibits attached hereto are incorporated into this complaint by this reference.

	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
1	0	
1	1	
1	2	
1	3	
1	4	
1	5	
1	6	
1	7	
	8	
1	9	
2	0	
2	1	
2	2	
2	3	
2	4	
2	5	
2	6	

COUNT I

COPYRIGHT INFRINGEMENT

- 27. Minden incorporates herein by this reference each and every allegation contained in the paragraphs set forth above.
- 28. The foregoing acts of Wiley constitute infringements of Minden's copyrights in the Photographs in violation of 17 U.S.C. §§ 501 et seq.
- 29. Plaintiff suffered damages as a result of Wiley's unauthorized use of the Photographs.

COUNT II

CONTRIBUTORY COPYRIGHT INFRINGEMENT

- 30. Plaintiff incorporates herein by this reference each and every allegation contained in the paragraphs set forth above.
- 31. The foregoing acts of Wiley constitute contributory infringements of Minden's copyrights in the Photographs in violation of 17 U.S.C. § 501 et seq.
- 32. Minden suffered damages as a result of Wiley's unauthorized use of the Photographs.

COUNT III

VICARIOUS COPYRIGHT INFRINGEMENT

- 33. Plaintiff incorporates herein by this reference each and every allegation contained in the paragraphs set forth above.
- 34. The foregoing acts of Wiley constitute vicarious infringements of Minden's copyrights in the Photographs in violation of 17 U.S.C. § 501 et seq.
- 35. Minden suffered damages as a result of Wiley's unauthorized use of the Photographs.

27

9

7

14

12

17

18

19 20

21

22

23

24

25

26

2728

COMPLAINT

WHEREFORE, Plaintiff requests the following:

- 1. A permanent injunction against Defendants and anyone working in concert with them from copying, displaying, distributing, selling or offering to sell Plaintiff's Photographs described in this Complaint and Plaintiff's photographs not included in suit.
- 2. As permitted under 17 U.S.C. § 503, impoundment of all copies of Plaintiff's Photographs used in violation of Plaintiff's exclusive copyrights as well as all related records and documents and, at final judgment, destruction or other reasonable disposition of the unlawfully used Photographs, including digital files and any other means by which they could be used again by Defendants without Plaintiff's authorization.
- 3. An award of Plaintiff's actual damages and all profits derived from the unauthorized use of Plaintiff's Photographs or, where applicable and at Plaintiff's election, statutory damages.
- 4. An award of Plaintiff's reasonable attorneys' fees and costs available under the Copyright Act and the license agreements.
- 5. An award of Plaintiff's court costs, expert witness fees, interest and all other amounts authorized under law.
 - 6. Such other and further relief as the Court deems just and proper.

DEMAND FOR JURY TRIAL

Plaintiff demands a trial by jury of all issues permitted by law.

DATED: September 4, 2012

Plaintiff Minden Pictures, Inc., by its attorneys,

s/ Alex Rice Kerr

Alex Rice Kerr (SBN 264821) Harmon & Seidman LLC 219 Vicksburg St. San Francisco, California 94114 Telephone: 415.230.4760 alex@harmonseidman.com

Robert W. Crockett (SBN 79918)
Harmon & Seidman LLC
33 Spindrift Passage
Corte Madera, California 94925
Tel: (415) 945-1830
E-mail: robert@harmonseidman.com

Christopher Seidman (SBN 98884) Harmon & Seidman LLC 101 South Third Street, Suite 265 Grand Junction, Colorado 81501

Tel: (970) 245-9075 Fax: (970) 245-8086

E-mail: chris@harmonseidman.com

EXHIBIT 1

	Ca	se3:12-cv-04601-JCS	Document1	Filed09/04/12 Page11 o	f 58
Registration Status	Registered	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12
License Limits	<40,000; 1/4 p; NA; Eng; Reuse	<40,000; 1/4 p; NA; Eng	<40,000; 1/4 p; NA; Eng; Reuse	<40,000; 1/4 p; NA; Eng; CO	<40,000; 1/4 p; NA; Eng; Reuse
Publication	Physics by Cutnell, 4/e	Environmental Science by Botkin, 2/e	Environmental Science by Botkin, 2/e	Environmental Science by Botkin, 2/e	Environmental Science by Botkin, 2/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 170516 Dated 4/15/1997	Invoice No. 170537 Dated 4/23/1997	Invoice No. 170537 Dated 4/23/1997	Invoice No. 170537 Dated 4/23/1997	Invoice No. 170537 Dated 4/23/1997
Image ID	005106	056460	063567	090366	091522
Author / Description	Frans Lanting Verreaux's Sifaka (Propithecus verreauxi) hopping across open ground, vulnerable, Madagascar	Jim Brandenburg Farmlands encroaching on prairie potholes, North Dakota	Jim Brandenburg White swan with chicks	Mark Moffett Tim Taman Examines Clusia Fruit in Canopy/Nstory SET #82	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo
Image			T		The state of the s

		Case3:12-cv-04601-JCS	Document1	Filed09/04/12 Page12 o	of 58
Registration Status	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Registered
License Limits	<40,000; 1/4 p; NA; Eng	<40,000; 1/4 p; NA; Eng; Less than 10% change from last print run. See Invoice #7506; Extension of rights-25% of 1st time use	<40,000; 1/4 p; NA; Eng; Less than 10% change from last print run. See Invoice #7506; Extension of rights-25% of 1st time use	<40,000; 1/4 p; NA; Eng; Less than 10% change from last print run. See Invoice #7506; Extension of rights-25% of 1st time use	CD-ROM: 1,500; NA; Eng; CD-ROM; textbook rights granted with invoice #170515
Publication	Environmental Science by Botkin, 2/e	Physical Geography by deBlij, 2/e	Physical Geography by deBlij, 2/e	Physical Geography by deBlij, 2/e	Physics by Cutnell, 4/e
Imprint	John Wiley & Sons	John Wiley &	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 170537 Dated 4/23/1997	Invoice No. 171177 Dated 9/4/1997	Invoice No. 171177 Dated 9/4/1997	Invoice No. 171177 Dated 9/4/1997	Invoice No. 171222 Dated 9/10/1997
Image ID	102302	009674	046907	096872	005106
Author / Description	Frans Lanting People & Culture Prawn Farm, Borneo	Frans Lanting Severe Erosion of Deforested Slopes, Madagascar	Frans Lanting Tropical Rainforest by Zaire	Frans Lanting Palm swamp, Tambopata, Peru	Frans Lanting Verreaux's Sifaka (Propithecus verreauxi) hopping across open ground, vulnerable, Madagascar
Image			PACTORIAL PLOTORIAL PROPERTY AND PROPERTY AN		
	9	~	00	6	01

		Case3:12-cv-04601-JCS	Document1 File	ed09/04/12 Page13	of 58
Registration Status	Registered	Registered	Registered	Registered	Application submitted 07/13/12
License Limits	<40,000; 1/4 p; NA; Eng; Reuse	<40,000; 1/2 p; NA; Eng	<40,000; 1/4 p; NA; Eng; Reuse; No electronic nghts granted	40,000; 1/4 p; NA; Eng	40,000; 1/4 p; NA; Eng
Publication	Introducing: Physical Geology by Strahler, 2/e	Introducing Physical Geology by Strahler, 2/e	Introducing: Physical Geology by Strahler, 2/e	Home Planet by Murck, 1/e	Home Planet by Murck, 1/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 171285 Dated 9/22/1997	Invoice No. 171285 Dated 9/22/1997	Invoice No. 171285 Dated 9/22/1997	Invoice No. 181600 Dated 11/9/1998	Invoice No. 181600 Dated 11/9/1998
Image ID	000031	109213	957634	022876	091522
Author / Description	Frans Lanting Eroded Hills, Madagascar	Carr Clifton Close up of eroded sandstone pattern, Colorado Plateau, Arizona	Frans Lanting Baobab (Adansonia digitata) tree, in rocky landscape, Botswana	Jim Brandenburg Atlantic coast meets Namib Desert, Namibia	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo
Image					in the
	=	12	5	4	5

		Case3:12-cv-04601-JCS	Document1	Filed09/04/12 Page14 of	58
Registration Status	Registered	Application submitted 07/13/12	Registered	Registered	Application submitted 07/13/12
License Limits	40,000; 1/4 p; NA; Eng	<30,000; NA; Eng; Cover; no electronic rights granted	CD-ROM: 2,500; 1/4 p or less; NA; Eng; CD-ROM	CD-ROM: 2,500; 1/4 p or less; NA; Eng; CD-ROM;	20,000; NA; Eng; Cover; no electronic rights granted
Publication	Home Planet by Murck, 1/e	Blue Planet by Skinner 2/e	Image Manager by Myrck, 1/e	Image Manager by Myrck, 1/e	Bioinquiry by Nancy Pruitt, et al
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 181600 Dated 11/9/1998	Invoice No. 190064 Dated 1/13/1999	Invoice No. 190101 Dated 1/19/1999	Invoice No. 190101 Dated 1/19/1999	Invoice No. 190137 Dated 1/25/1999
Image ID	140006	150008	022876	140006	091530
Author / Description	Tui De Roy Volcanic eruption, radial flank fissure, February 1979, lava fountaining from splatter cone at dusk, Cerro Azul, Isabella Island, Galapagos Islands, Ecuador	Fred Bavendam Garden of Hard Corals just beneath the water's surface at Bunaken Island, Manado Tua Marine National Park, Manado, North Sulawesi, Indonesia	Jim Brandenburg Atlantic coast meets Namib Desert, Namibia	Tui De Roy Volcanic eruption, radial flank fissure, February 1979, lava fountaining from splatter cone at dusk, Cerro Azul, Isabellia Island, Galapagos Islands, Ecuador	Frans Lanting River cutting through tropical rainforest, Danum Valley, Borneo
Image	16	17	18	19	20

		Case3:12-cv-04601-JCS	Document1	Filed09/04/12 Page15 (of 58
Registration Status	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Registered
License Limits	20,000; NA; Eng; B&W CD-ROM package ancilliary	5,000; 12"x10" folder; NA; Eng; Cover; B&W ancillary; No electronic rights granted	5,000; NA; Eng; B&W Instructor's manual-ancillary; no electronic rights granted	30,000; 1/4 p; NA; Eng; No electronic rights granted	Website for 3 years
Publication	Bioinquiry by Nancy Pruitt, et al	Bioinquiry by Nancy Pruitt, et al	Bioinquiry by Nancy Pruitt, et al	Blue Planet by Skinner 2/e	Geosystems Today Virtual Tours, by Ford & Hipple, 1/e
Imprint	John Wiley & Sons	John Wiley &	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 190138 Dated 1/25/1999	Invoice No. 190139 Dated 1/25/1999	Invoice No. 190140 Dated 1/25/1999	Invoice No. 190194 Dated 2/1/1999	Invoice No. 190311 Dated 3/4/1999
Image ID	091530	091530	091530	140180	021040
Author / Description	Frans Lanting River cutting through tropical rainforest, Danum Valley, Borneo	Frans Lanting River cutting through tropical rainforest, Danum Valley, Borneo	Frans Lanting River cutting through tropical rainforest, Danum Valley, Borneo	Tui De Roy Guanay Cormorant (Phalacrocorax bougainvillii) guano is mined by seasonal labor from Andean villages who collect guano on rotation system, Independencia Island, Peru	Frans Lanting Lesser Flamingo (Phoenicopterus minor) flock feeding, Lake Nakuru, Kenya
Image					
	21	22	23	54	25

		Case3:12-cv-04601-JCS	Document1 Fi	led09/04/12 Page16	of 58
Registration Status	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12
License Limits	20,000; 1/4 p; NA; Eng; Images reused from previous edition. No electronic rights granted	20,000; 1/4 p; NA; Eng; Images reused from previous edition. No electronic rights granted	20,000; 1/2 p; NA; Eng; Images reused from previous edition. No electronic rights granted	20,000; 1/4 p; NA; Eng; Images reused from previous edition. No electronic rights granted	<20,000; 1 1/2 p; NA; Eng; Reuse; No electronic rights granted
Publication	Environmental Science by Botkin, 3/e	Environmental Science by Botkin, 3/e	Environmental Science by Botkin, 3/e	Environmental Science by Botkin, 3/e	Environmental Science by Botkin, 3/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 190535 Dated 4/7/1999	Invoice No. 190535 Dated 4/7/1999	Invoice No. 190535 Dated 4/7/1999	Invoice No. 190535 Dated 4/7/1999	Invoice No. 190663 Dated 4/30/1999
Image ID	056460	063567	091522	102302	091522
Author / Description	Jim Brandenburg Farmlands encroaching on prairie potholes, North Dakota	Jim Brandenburg White swan with chicks	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo	Frans Lanting People & Culture Prawn Farm, Borneo	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo
Image					
	56	27	58	59	30

		ase3:12-cv-04601-JCS	Document The	age 10	. 61 66
Status	Registered	Registered	Registered	Registered	Registered
License Limits	20,000; 1/4 p; NA; Eng: Reuse; Fee reflects 25% reuse discount	20,000; 1/2 p; NA; Eng; Reuse; Fee reflects 25% reuse discount	20,000; 1/4 p; NA; Eng; Reuse; Fee reflects 25% reuse discount. No electronic rights granted	50,000; 1/2 p; NA; Eng	50,000; 1/2 p; NA; Eng
Publication	Strahler-Introducing, Update, 2e	Strahler-Introducing, Update, 2e	Strahler-Introducing, Update, 2e	Physics by Cutnell, 5/e	Physics by Cutnell, 5/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 191787 Dated 12/9/1999	Invoice No. 191787 Dated 12/9/1999	Invoice No. 191787 Dated 12/9/1999	Invoice No. 200257 Dated 2/29/2000	Invoice No. 200257 Dated 2/29/2000
Image ID	(800204)	109213	957634	025818	047356
Description	Frans Lanting Eroded Hills, Madagascar	Carr Clifton Close up of eroded sandstone pattern, Colorado Plateau, Arizona	Frans Lanting Baobab (Adansonia digitata) tree, in rocky landscape, Botswana	Frans Lanting Bald Eagle (Haliaeetus leucocephalus) portrait, California	Frans Lanting African Lion (Panthera leo) two females grooming each other, Botswana
Image	1			3	
	36	37	80	39	04

		Case3:12-cv-04601-JCS	Document1 File	ed09/04/12 Page19 o	f 58
Registration	Registered	Application submitted 07/13/12	Application submitted 07/13/12	Registered	Registered
License Limits	20,000; 1/4 p; NA; Eng; Reuse	12,000 each; NA; Eng; Print textbook and CD-ROM rights; CD- package ancillary	12,000 each; NA; Eng; Cover	30,000; 1/4 p; NA; Eng	15,000; 1/4 p; NA; Eng; 2nd use
Publication	Animal by Goodenough, 2/e	Bioinquiry by Nancy Pruitt, et al, 2/e	Bioinquiry by Nancy Pruitt, et al, 2/e	Geology Today by Murck, 2/e	Science by Strahler, 2/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 201416 Dated 11/10/2000	Invoice No. 202466 Dated 4/4/2001	Invoice No. 202466 Dated 4/4/2001	Invoice No. 202517 Dated 4/17/2001	Invoice No. 203065 Dated 7/25/2001
Image ID	091401 (800659)	091530	091530	(800709)	(800204)
Author / Description	Mark Moffett Mechanical Bee	Frans Lanting River cutting through tropical rainforest, Danum Valley, Borneo	Frans Lanting River cutting through tropical rainforest, Danum Valley, Borneo	Frans Lanting Eroded Hills, Madagascar	Frans Lanting Eroded Hills, Madagascar
Image					4
	4	24	8	4	25

61

62

63

64

		Case3:12-cv-04601-JCS	Document File	euusiu4/12 Page24 (UI JO
Status	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Registered	Application submitted 07/13/12
License Limits	22,000; 1/4 p; Wd; Eng; Reuse	40,000; 1/4 p; NA; Eng	40,000; 1/4 p; NA; Eng; No electronic rights granted	40,000; 1/4 p; NA; Eng; Reuse; no electronic rights granted	40,000; 1/4 p; NA; Eng; Reuse; no electronic rights granted
Publication	The Earth Thru Time by Levin, 7/e	Environment by Raven, 4/e	Environment by Raven, 4/e	Environment by Raven, 4/e	Environment by Raven, 4/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 206096 Dated 1/27/2003	Invoice No. 206155 Dated 2/6/2003	Invoice No. 206155 Dated 2/6/2003	Invoice No. 206155 Dated 2/6/2003	Invoice No. 206155 Dated 2/6/2003
Image ID	041113	091522	102299	105550 (800610)	127444
Description	Frans Lanting Ring-tailed Lemur (Lemur catta) group on log, Madagascar	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo	Frans Lanting Aerial view of prawn farm carved out of mangrove forest, Borneo	Mark Moffett Ipiphyte Covered Lianas	Frans Lanting Aerial View Of Isolated Forest Island /Nin The Panama Canal, Panama
Image					
	99	29	89	69	20

	Case	e3:12-cv-04601-JCS	Document1 Filed	d09/04/12 Page25 o	f 58
Registration Status	Application submitted 07/13/12	Registered	Registered	Registered	Registered
License Limits	40,000; 1/4 p; NA; Eng; Reuse; No electronic rights granted	40,000; 1/4 p; NA; Eng; No electronic rights granted	30,000; 1/4 p; NA; Eng; Reuse; No electronic rights granted	30,000; 1/4 p; NA; Eng; CD-ROM; electronic textbook rights	10,000; NA; Eng; Media Update E- book; Extension of print rights granted 6/10/02 invoice 204692
Publication	Environment by Raven, 4/e	Environment by Raven, 4/e	Dynamic Earth by Skinner, 5/e	Dynamic Earth: Geodiscoveries by Skinner, 5/e	Introducing Physical Geography by Strahler, 3/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 206155 Dated 2/6/2003	Invoice No. 206155 Dated 2/6/2003	Invoice No. 206304 Dated 3/21/2003	Invoice No. 207559 Dated 1/30/2004	Invoice No. 207798 Dated 3/25/2004
Image ID	127551	150154	(800121)	000031	000031
Author / Description	Frans Lanting Pacific Tree Frogs (Hyla Regilla) with Deformed Hind Legs, Corvallis, Oregon	Fred Bavendam Pygmy Seahorse (Hippocampus bargibanti) clinging to a Gorgonian Coral Fan, Lembeh Straits, Sulawesi, Indonesia	Frans Lanting Erosion, Madagascar	Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar	Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar
Image					
	E	75	73	42	75

		Case3:12-cv-04601-JC	S Document1 File	d09/04/12 Page26	of 58
Registration Status	Registered	Registered	Non-US work	Application submitted 07/13/12	Registered
License Limits	10,000; NA; Eng; Media Update E- book; Extension of print rights granted 6/10/02 invoice 204692	10,000; NA; Eng; Media Update E- book; Extension of print rights granted 6/10/02 invoice 204692	10,000; NA; Eng; Media Update E- book; Extension of print rights granted 6/10/02 invoice 204692.	10,000; NA; Eng; Media Update E- book; Extension of print rights granted 6/10/02 invoice 204692	10,000; NA; Eng; Media update E- book; Extension of print rights granted 6/10/02 invoice 204692.
Publication	Introducing Physical Geography by Strahler, 3/e	Introducing Physical Geography by Strahler, 3/e	Introducing Physical Geography by Strahler, 3/e	Introducing Physical Geography by Strahler, 3/e	Introducing Physical Geography by Strahler, 3/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 207798 Dated 3/25/2004	Invoice No. 207798 Dated 3/25/2004	Invoice No. 207798 Dated 3/25/2004	Invoice No. 207798 Dated 3/25/2004	Invoice No. 207798 Dated 3/25/2004
Image ID	033971	033971	078589	091522	109213
Author / Description	Frans Lanting Galapagos Giant Tortoise (Geochelone nigra) group in pond, Isabella Island, Galapagos Islands, Ecuador	Frans Lanting Galapagos Giant Tortoise (Geochelone nigra) group in pond, Isabella Island, Galapagos Islands, Ecuador	Michio Hoshino Caribou (Rangifer tarandus), against Autumn tundra, Alaska	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo	Carr Clifton Close up of eroded sandstone pattern, Colorado Plateau, Arizona
Image					

	Ca	ase3:12-cv-04601-JCS	Document1 File	d09/04/12 Page27 o	f 58
Registration Status	Registered	Registered	Registered	Non-US work	Non-US work
License Limits	10,000; NA; Eng; Media update E- book; Extension of print rights granted 6/10/02 invoice 204692.	<20,000; NA; Eng; Yes; E- textbook; Text and e-rights; previous edition billed 9/22/07 invoice # 171285	<20,000; 1/4 p; NA; Eng; Yes; Reuse; textbook;Text and e-rights; Previous edition billed 9/22/07 invoice # 171285	<20,000; NA; Eng; Yes; E- textbook; Text and e-rights; previous edition billed 9/22/07 invoice # 171285	<20,000; NA; Eng; Yes; E- textbook; Text and e-rights; previous edition billed 9/22/07 invoice # 171285
Publication	Introducing Physical Geography by Strahler, 3/e	Physical Geography: Science and Systems by Strahler, 3/e	Physical Geography: Science and Systems by Strahler, 3/e	Physical Geography: Science and Systems by Strahler, 3/e	Physical Geography: Science and Systems by Strahler, 3/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 207798 Dated 3/25/2004	Invoice No. 207799 Dated 3/25/2004	Invoice No. 207799 Dated 3/25/2004	Invoice No. 207799 Dated 3/25/2004	Invoice No. 207799 Dated 3/25/2004
Image ID	957634	000031	000031	078589	078589
Author / Description	Frans Lanting Baobab (Adansonia digitata) tree, in rocky landscape, Botswana	Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar	Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar	Michio Hoshino Caribou (Rangifer tarandus), against Autumn tundra, Alaska	Michio Hoshino Caribou (Rangifer tarandus), against Autumn tundra, Alaska
Image					
	18	85	83	84	58

Michio Hoshino Caribou (Rangifer tarandus), against Autumn tundra, Alaska 3/25/2004 Sons Linvoice No. Dated John Wiley & Science and Systems by Strahler. 3/e Strahler. 3/e Salaber 20,000; 1/4 p; NA; Eng: Yes; Reuse; textbook; Text and e-rights; Science and Systems by Previous edition billed 9/22/07
Suranier, 57 e
3/25/2004 John Wiley & Science and Systems by Sons Strahler, 3/e
Carr Clifton Close up of eroded sandstone pattern, Colorado Plateau, Airona Pl
Transdus), constant and some some some some some some some some
Invoice No. 078589 207799 207799 Dated 3/25/2004 3/25/2004 109213 207799 Dated Dated 109213 207799 Dated Dated 109213 207799
tundra, Alaska tundra, Alaska tundra, Alaska tundra, Alaska tundra, Alaska
tundra, Alaska tundra, Alaska tundra, Alaska
no pifer tarandus), mn tundra, Alaska no gifer tarandus), mn tundra, Alaska rado Plateau,

94

95

92

Minden v. Waley - Exhibit

Lichn Wiley & Environmental Science Sons Bology: Understanding Bology: Understanding Sons Bology: Understanding Sons Bology: Understanding Sons Bology: Understanding Bology: Understanding Bology: Understanding Sons Bology: Understanding Sons Bology: Understanding Bology: Understanding Sons Bology: Understanding Sons Bology: Understanding Bology: Understanding Phirt and e-book extbook rights; Sons Sons Bology: Understanding Phirt and e-book extbook rights; Sons Sons Bology: Understanding Phirt and e-book extbook rights; Sons Sons Bology: Understanding Phirt and e-book extbook rights; Sons Sons Sons Sons Sons Sons Sons Sons	Image Author / Description Frans Lanting	Author / Description Frans Lanting	Image ID	Invoice No.	Imprint	Publication	License Limits	Registration Status	
Environmental Geography, 3./e Geography, 3./e Biology: Understanding Life by Alters from Jones Beloogy: Understanding Life by Alters from Jones Beloogy: Understanding Life by Alters from Jones Beloogy: Understanding Beloogy: Understanding Beloogy: Understanding Beloogy: Understanding Beloogy: Understanding Life by Alters from Jones Fee as per agreement dated 2/9/04, reuse Beloogy: Understanding A0,000; 1/4 p; Wd; Eng; E-book; Beloogy: Understanding Life by Alters from Jones Fee as per agreement dated 2/9/04 Beloogy: Understanding Fee as per agreement dated 2/9/04; reuse Beloogy: Understanding Fee as per agreement dated 2/9/04; reuse Beloogy: Understanding Application CA0,000; 1/4 p; Wd; Eng; E-book; Beloogy: Understanding Fee as per agreement dated CA13/12 CA29/04; reuse Beloogy: Understanding CA20,000; 1/4 p; Wd; Eng; E-book; CA3/13/12 CA3/13/12	091522 utting through est, Danum Borneo	O91522 utting through est, Danum Borneo	Invoice N 208361 Dated 8/30/200	· 4	John Wiley & Sons	Environmental Science by Botkin, 5/e Main Text	<40,000; 1/4 p; NA; Eng; Reuse; no electronic rights granted	Application submitted 07/13/12	
Biology: Understanding Life by Alters from Jones Re as per agreement dated 2/9/04; reuse Biology: Understanding Life by Alters from Jones Re as per agreement dated 2/9/04; reuse Biology: Understanding Life by Alters from Jones Re as per agreement dated 2/9/04 Application Print and e-book textbook rights; Re as per agreement dated 2/9/04 Application Print and e-book textbook rights; Re as per agreement dated 2/9/04 Application Print and e-book textbook rights; Re as per agreement dated 2/9/04; reuse	Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar 10/28/2004	oooo31 a silted nver,	Invoice No. 208572 Dated 10/28/2004		John Wiley & Sons	Environmental Geography, 3/e	20,000; 1/4 p; NA; Eng; Reuse; no electronic rights granted	Registered	Case3:12-cv-04601-JCS
Biology: Understanding Life by Alters from Jones & Bartlett, 3/e Biology: Understanding Wiley & Life by Alters from Jones Biology: Understanding Life by Alters from Jones Especial and e-book textbook rights; Life by Alters from Jones Rea sper agreement dated 2/9/04; reuse Application Submitted O7/13/12 Application Submitted O7/13/12 Application Submitted O7/13/12	Frans Lanting 1009729 Invoice No. 208986 Squatters on deforested slope, Madagascar 11/25/2005	eforested scar	Invoice No. 208986 Dated 1/25/2005		John Wiley & Sons	Biology: Understanding Life by Alters from Jones & Bartlett, 3/e	<40,000; 1/4 p; Wd; Eng; E-book; Print and e-book textbook rights; Fee as per agreement dated 2/9/04; reuse	Application submitted 07/13/12	Document1 File
Wiley & Biology: Understanding Life by Alters from Jones Fee as per agreement dated & Bartlett, 3/e 2/9/04; reuse	Tui De Roy Cocos Finch (Pinaroloxias inomata) 14th Danwin Finch that lives in dense rainforest, Cocos Island, Costa Rica	(Pinaroloxias th Darwin Finch dense rainforest, d, Costa Rica	Invoice No. 208986 Dated 1/25/2005		John Wiley & Sons	Biology: Understanding Life by Alters from Jones & Bartlett, 3/e		Application submitted 07/13/12	ed09/04/12 Page30 o
	Frans Lanting Horseshoe Crab (Limulus polyphemus) mating en masse, Delaware Bay, New 1725/2005	959459	Invoice No. 208986 Dated 1/25/2005		John Wiley & Sons	Biology: Understanding Life by Alters from Jones & Bartlett, 3/e	<40,000; 1/4 p; Wd; Eng; E-book; Print and e-book textbook rights; Fee as per agreement dated 2/9/04; reuse	Application submitted 07/13/12	f 58

Squatters on deforested slope, Madagascar Tui De Roy	-					
	Invoice No. 208987 Dated 1/25/2005	John Wiley & Sons	Biology: Understanding Life by Alters, 1/e	Wd; Eng; IRDC-CD-ROM; reuse	Application submitted 07/13/12	
Cocos Finch (Pinaroloxias inomata) 14th Darwin Finch that lives in dense rainforest, Cocos Island, Costa Rica	Invoice No. 140525 208987 Dated 1/25/2005	John Wiley & Sons	Biology: Understanding Life by Alters, 1/e	Wd; Eng; IRDC-CD-ROM; reuse	Application submitted 07/13/12	Case3:12-cv-04601-JCS
Frans Lanting 959. Horseshoe Crab (Limulus polyphemus) mating en masse, Delaware Bay, New Jersey	Invoice No. 208987 208987 Dated 1/25/2005	John Wiley & Sons	Biology: Understanding Life by Alters	Wd; Eng; IRDC-CD-ROM; reuse	Application submitted 07/13/12	Document1 Filed
Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar	Invoice No. 209094 Dated 2/22/2005	John Wiley & Sons	Introducing Physical Geology by Strahler, 4/e	40,000; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Power Point version of the images will be posted to the password protected website	Registered	09/04/12 Page31 o
Prans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar	Invoice No. 209094 Dated 2/22/2005	John Wiley & Sons	Introducing Physical Geology by Strahler, 4/e	40,000; 1/4 p; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Reuse; Power Point versions of the images will be posted to the password protected website	Registered	f 58

	Case	3:12-cv-04601-JCS	Document1 Filed0	9/04/12 Page32 of	58
Status	Registered	Registered	Registered	Registered	Non-US work
License Limits	40,000; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Power Point version of the images will be posted to the password protected website	40,000; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Power Point version of the images will be posted to the password protected website	40,000; Full p; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; CO; Power Point version of the images will be posted to the password protected website	40,000; spot; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Power Point version of the images will be posted to the password protected website	40,000; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Power Point version of the images will be posted to the password protected website
Publication	Introducing Physical Geology by Strahler, 4/e	Introducing Physical Geology by Strahler, 4/e	Introducing Physical Geology by Strahler, 4/e	Introducing Physical Geology by Strahler, 4/e	Introducing Physical Geology by Strahler, 4/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 209094 Dated 2/22/2005	Invoice No. 209094 Dated 2/22/2005	Invoice No. 209094 Dated 2/22/2005	Irrvoice No. 209094 Dated 2/22/2005	Invoice No. 209094 Dated 2/22/2005
Image ID	033971	033971	033971	033971	078589
Description	Frans Lanting Galapagos Giant Tortoise (Geochelone nigra) group in pond, Isabella Island, Galapagos Islands, Ecuador	Frans Lanting Galapagos Giant Tortoise (Geochelone nigra) group in pond, Isabella Island, Galapagos Islands, Ecuador	Frans Lanting Galapagos Giant Tortoise (Geochelone nigra) group in pond, Isabella Island, Galapagos Islands, Ecuador	Frans Lanting Galapagos Giant Tortoise (Geochelone nigra) group in pond, Isabella Island, Galapagos Islands, Ecuador	Michio Hoshino Caribou (Rangifer tarandus), against Autumn tundra, Alaska
Image	A STATE OF THE STA	The same of the sa			
	106	107	108	109	011

Image

111

112

113

114

Page 23 of 46

	Case	e3:12-cv-04601-JCS	Document1 Filed	09/04/12 Page34 o	f 58
Status	Registered	Registered	Registered	Registered	Registered
License Limits	40,000; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Power Point version of the images will be posted to the password protected website	40,000; 1/4 p; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Reuse; Power Point version of the images will be posted to the password protected website	40,000; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Power Point version of the images will be posted to the password protected website	40,000; 1/4 p; NA; Eng; Password protected website available to teachers/ professors with an estimated total distribution of 2,000; Reuse; Power Point version of the images will be posted to the password protected website	5,000; 1/2 p; Wd; Eng; Trade book
Publication	Introducing Physical Geology by Strahler, 4/e	Introducing Physical Geology by Strahler, 4/e	Introducing Physical Geology by Strahler, 4/e	Introducing Physical Geology by Strahler, 4/e	The Politics of the Brokenhearted by Parker Palmer
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley &	John Wiley &	Jossey Bass
Invoice	Invoice No. 209094 Dated 2/22/2005	Invoice No. 209094 Dated 2/22/2005	Invoice No. 209094 Dated 2/22/2005	Invoice No. 209094 Dated 2/22/2005	Invoice No. 209331 Dated 4/6/2005
Image ID	141112	141112	957634	957634	116554
Description	Tui De Roy Marsh Saxifrage (Saxifraga hirculus) in bloom on tundra, Homsund, Spitsbergen, Svalbard Archipelago, Norwegian Arctic	Tui De Roy Marsh Saxifrage (Saxifraga hirculus) in bloom on tundra, Homsund, Spitsbergen, Svalbard Archipelago, Norwegian Arctic	Frans Lanting Baobab (Adansonia digitata) tree, in rocky landscape, Botswana	Frans Lanting Baobab (Adansonia digitata) tree, in rocky landscape, Botswana	Jim Brandenburg Sunlight through fog and cedar trees, Superior National Forest, Minnesota
Image				6	

Minden v. Waley - Exhibit

	Ca	se3:12-cv-04601-JCS	Document1	Filed09/04/12 Page35 of 5	58
Registration Status	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12
License Limits	Print: 7,500; Teachers: distribution 2,000; 1/4 p; NA; Eng; Password protected website; Plus the right to post PowerPoint versions of the photo; available only to teachers	NA; Eng; CD-ROM; print rights billed invoice # 209811	<40,000; 1/4 p; NA; Eng; E-book & Website; Reuse	<40,000; 1/4 p; NA; Eng; E-book & Website; Reuse	<40,000; 1/4 p; NA; Eng; E-book & Website; Reuse
Publication	Earth Through Time by Levin, 8/e	Earth Through Time by Levin, 8/e	Environment by Raven, 5/e	Environment by Raven, 5/e	Environment by Raven, 5/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 209811 Dated 7/22/2005	Invoice No. 209812 Dated 7/22/2005	Invoice No. 209972 Dated 8/29/2005	Invoice No. 209972 Dated 8/29/2005	Invoice No. 209972 Dated 8/29/2005
Image ID	041113	041113	091522	102299	127444
Author / Description	Frans Lanting Ring-tailed Lemur (Lemur catta) group on log, Madagascar	Frans Lanting Ring-tailed Lemur (Lemur catta) group on log, Madagascar	Frans Lanting Segama River cutting through Iowland rainforest, Danum Valley, Sabah, Borneo	Frans Lanting Aerial view of prawn farm carved out of mangrove forest, Borneo	Frans Lanting Aerial View Of Isolated Forest Island /Nin The Panama Canal, Panama
Image	21	22	23	24	25

128

130

Minden v. Waley - Exhibit

126

	Ca	ase3:12-cv-04601-JCS	Document1 F	iled09/04/12 Page37 o	of 58
Registration Status	Application submitted 07/13/12	Registered	Registered	Application submitted 07/13/12	Registered
License Limits	<40,000; NA; Eng; Yes; Reuse; CD-ROM; main text billed, invoice 209972	<40,000; NA; Eng; Yes; Reuse; CD-ROM; main text billed, invoice 209972	<40,000; 1/4 p; Wd; Eng; E-book; Includes Powerpoint Presentation and international versions	<40,000; 1/4 p; Wd; Eng; E-book; CO; Reuse; Includes Powerpoint Presentation and international versions	<40,000; 1/4 p; Wd; Eng; E-book; Includes Powerpoint Presentation and international versions
Publication	Environment by Raven, 5/e	Environment by Raven, 5/e	Genetics by Snustad, 4/e	Genetics by Snustad, 4/e	Genetics by Snustad, 4/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 209973 Dated 8/29/2005	Invoice No. 209973 Dated 8/29/2005	Invoice No. 210385 Dated 11/18/2005	Invoice No. 210385 Dated 11/18/2005	Invoice No. 210385 Dated 11/18/2005
Image ID	127551	150154	012593	091522	140033
Author / Description	Frans Lanting Pacific Tree Frogs (Hyla Regilla) with Deformed Hind Legs, Corvallis, Oregon	Fred Bavendam Pygmy Seahorse (Hippocampus bargibanti) clinging to a Gorgonian Coral Fan Lembeh Straits, Sulawesi, Indonesia	Frans Lanting Common Cactus-Finch (Geospiza scandens) feeding on (Opuntia sp.), flower, Galapagos Islands, Ecuador	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo	Tui De Roy Medium Ground-Finch (Geospiza fortis) female in breeding plumage. Santa Cruz Island, Galapagos Islands, Ecuador
Image	The al			10	
	131	132	133	134	135

	Image	Author / Description	Image ID	Invoice	Imprint	Publication	License Limits	Registration Status	
136		Tui De Roy Warbler Finch (Certhidea olivacea) endemic small insectivore, one of 13 species of Dawnin's Finches, Genovesa Island, Galapagos Islands,	141705	Invoice No. 210385 Dated 11/18/2005	John Wiley & Sons	Genetics by Snustad, 4/e	<40,000; 1/4 p; Wd; Eng; E-book; Includes Powerpoint Presentation and international versions	Registered	
137		Mike Parry Great White Shark (Carcharodon carcharias) swimming underwater, Neptune Islands, South Australia	700206	Invoice No. 210385 Dated 11/18/2005	John Wiley & Sons	Genetics by Snustad, 4/e	<40,000; 1/4 p; Wd; Eng; E-book; Includes Powerpoint Presentation and international versions	Registered	Case3:12-cv-04601-JCS
138	A	Michael & Patricia Fogden Namib Sanddiver (Aporosaura anchietae) ilfting feet to stay cool on hot sand dune, Namib Desert, Namibia	511443	Invoice No. 210735 Dated 2/1/2006	John Wiley & Sons	Physics 73 by Cutnell	Up to 100,000; 1/4 p; Wd; Eng; E- book & Website; Book and e- book/web	Application submitted 07/13/12	Document1
139		Frans Lanting Aerial View Of Isolated Forest Island / Nin The Panama Canal, Panama	127444	Invoice No. 212033 Dated 10/18/2006	John Wiley & Sons	Visualizing Environmental Science (WVI) by Berg, 1/e	40,000; 1/4 p; Wd; Eng; E-book & Website	Application submitted 07/13/12	Filed09/04/12 Page38 (
140		Frans Lanting Pacific Tree Frogs (Hyla Regilla) with Deformed Hind Legs, Corvallis, Oregon	127551	Invoice No. 212033 Dated 10/18/2006	John Wiley & Sons	Visualizing Environmental Science (WVI) by Berg, 1/e	40,000; 1/4 p; Wd; Eng; E-book & Website; CO	Application submitted 07/13/12	of 58

	Cas	se3:12-cv-04601-JCS	Document1	Filed09/04/12 Page39 of	58
Registration Status	Application submitted 07/13/12	Application submitted 07/13/12	Registered	Registered	Registered
License Limits	40,000; 1/4 p; Wd; Eng; E-book & Website; Main text and E-Book/web; print and electronic	40,000; 1/4 p; Wd; Eng; E-book & Website; Main text and E-Book/web; print and electronic	Under 40,000; Spot; Wd; Eng; Cover; No other print or electronic rights granted	40,000; 1/4 p; Wd; Eng; E-book & Website	40,000; 1/4 p; Wd; Eng; E-book & Website
Publication	Physical Geography by Arbogast, 1/e	Physical Geography by Arbogast, 1/e	200th Anniversary Edition	Visualizing Physical Geology (WVI) 1e by Murck	Visualizing Physical Geology (WVI) 1e by Murck
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 212105 Dated 11/7/2006	Invoice No. 212105 Dated 11/7/2006	Invoice No. 212263 Dated 11/30/2006	Invoice No. 212460 Dated 1/12/2007	Invoice No. 212460 Dated 1/12/2007
Image ID	110217	110217	030016	000031	110621
Author / Description	Frans Lanting Landscape, Antarctica	Frans Lanting Landscape, Antarctica	Frans Lanting Galapagos Giant Tortoise (Geochelone nigra) at the edge of Alcedo Volcano, Galapagos Islands, Ecuador	Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar	Carr Clifton Glacial Silt & The Alsek River beneath the Brabazon Range, Saint Elias Mountains, Glacier Bay National Park, Alaska
Image			1		
	141	142	143	44	145

		Case3:12-cv-04601-JCS	Document1	Filed09/04/12 Page40 of	58
Registration Status	Application submitted 07/13/12	Application submitted 07/13/12	Registered	Application submitted 07/13/12	Non-US work
License Limits	40,000; 1/4 p; Wd; Eng; E-book & Website	40,000; Wd; Eng; E-book & Website	13,000 over 2 years; 1/3 p; Wd; Eng; Back cover; Comprehensive Guide; publication date: July 2007	30,000; 1/4 p; Wd; Eng; Publication date 9/07. No electronic rights granted; secondary	30,000; Full p; Wd; Eng; Publication date 9/07. No electronic rights granted, main
Publication	Visualizing Human Biology (WVI) 1/e	Visualizing Human Biology (WVI) 1/e	Frommer's Ecuador & the Galapagos, 1/e	Dream Vacations	Dream Vacations
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 212696 Dated 3/1/2007	Invoice No. 212696 Dated 3/1/2007	Invoice No. 212839 Dated 3/28/2007	Invoice No. 212840 Dated 3/28/2007	Invoice No. 212840 Dated 3/28/2007
Image ID	091522	091522	217042	151158	282224
Author / Description	Frans Lanting Segama River cutting through Iowland rainforest, Danum Valley, Sabah, Borneo	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo	Pete Oxford San Rafael or Coca Falls on the Quijos River, Amazon, Ecuador	Fred Bavendam Pink Anemonefish (Amphiprion perideraion) nestled among the tentacles of its Sea Anemone host, Coral Sea, Queensland, Australia	Aad Schenk/ Foto Natura Cumulus clouds over sand dune landscape, Dutch Wadden Islands, Netherlands
Image	146	147	148	149	150

den v. Waley - Exhibit	Exhibit	Author / Description Eddy Marissen/ Foto Natura	Image ID	Invoice No.	Imprint	Publication	License Limits	Registration Status	
		Wetland and sand dunes silhouetted at sunset on Texel, one of the Wadden Islands, Netherlands	282670	212840 Dated 3/28/2007	John Wiley & Sons	Dream Vacations	30,000; 1/4 p; Wd; Eng; Publication date 9/07. No electronic rights granted, secondary	Non-US work	
152		Michael & Patricia Fogden Tree Fern (Dicksonia antarctica) looking down onto ferns, Tahune Forest Reserve, Tasmania, Australia	510770	Invoice No. 212840 Dated 3/28/2007	John Wiley & Sons	Dream Vacations	30,000; Full p; Wd; Eng; Publication date 9/07. No electronic rights granted, main	Application submitted 01/16/09	
153		Jim Brandenburg Farmlands encroaching on prairie potholes, North Dakota	056460	Invoice No. 212971 Dated 4/17/2007	John Wiley & Sons	Environmental Science, 6/e	40,000; 1/4 p; NA; Eng; E-book & Website; Main text and E-book/web	Application submitted 07/13/12	
154		Frans Lanting Villose Pitcher Plant (Nepenthes villosa) leaves and pitchers, Borneo	091552	Invoice No. 212971 Dated 4/17/2007	John Wiley & Sons	Environmental Science, 6/e	40,000; 1/4 p; NA; Eng; E-book & Website; Reuse; Main text and e-Book/web	Application submitted 07/13/12	
155		Frans Lanting People & Culture Prawn Farm, Borneo	102302	Invoice No. 212971 Dated 4/17/2007	John Wiley & Sons	Environmental Science, 6/e	40,000; 1/4 p; NA; Eng; E-book & Website; Reuse; Main text and e-Book/web	Application submitted 07/13/12	

Cas	e3:12-cv-04601-JCS	Document1	Filed09/04/12 Page42 of	58
Registered	Registered	Registered	Application submitted 07/13/12	Application submitted 07/13/12
54,000 over 6 years; 1/2 p; Wd; Eng; Rights for 3 editions	25,000; Wd; Eng; Cover	18,000; Wd; Eng; Cover; no electronic rights granted	<40,000; 1/4 p; Wd; Eng; E-book & Website; Reuse; Main text and E-book/web; print and electronic	<40,000; 1/4 p; Wd; Eng; E-book & Website; Reuse; Main text and E- book/web; print and electronic
Frommer's South Africa, 5/e	Arizona 2008	Australia 2008	Essential Enviromental Science by Keller, 1/e	Essential Enviromental Science by Keller, 1/e
John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice No. 213684 Dated 8/16/2007	Invoice No. 213685 Dated 8/16/2007	Invoice No. 213686 Dated 8/16/2007	Invoice No. 213767 Dated 8/29/2007	Invoice No. 213767 Dated 8/29/2007
045740	220120	123954	056460	102302
Frans Lanting African Elephant (Loxodonta africana) mother and young drinking in river, Okavango Delta, Botswana	Tom Vezo Ferruginous Pygny Owl (Glaucidium brasilianum) adult peering out from nest hole in Saguaro (Cereus gigantea) cactus, Altar Vallley, Arizona	Mitsuaki Iwago Koala (Phascolarctos cimereus) portrait, Australia	Jim Brandenburg Familands encroaching on prairie potholes, North Dakota	Frans Lanting People & Culture Prawn Farm, Borneo
156	157	158	159	160
	Frans Lanting African Elephant (Loxodonta africana) mother and young drinking in river, Okavango Delta, Botswana African Elephant (Loxodonta africana) mother and young drinking in river, Okavango Delta, Botswana Sons Eng; Rights for 3 editions Eng; Rights for 3 editions	Frank Lanting African Elephant (Loxodonta and young dirinking) African Elephant (Loxodonta and young dirinking) African Elephant (Loxodonta and young dirinking) Bated John Wiley & Frommer's South Africa, 5,4,000 over 6 years; 1/2 p; Wd; Registered Sons Tom Vezo Ferraginus Pigny Owl (Glaucidum brasilianum) adult premity of from the in Signatur Courtes glantes) Bated John Wiley & Arizona 2008 Sons Arizona 2009, Wd; Eng; Cover Registered Registered Registered Registered	Frank Lanting African Elephant (Lanochorta distance) African Elephant (Lanochorta distance) Bated Tom Vezo Tom Vezo Tom Vezo Tom Vezo Tom Vezo Missuaki wago Miss	Frank Lanting Frank Lanting

Ġ	ce N	
-	John Wiley & Sons	109213 213844 Dated John Wi
₩	ce No. 67 John Wiley & Sons	113303 Invoice No. 213967 Dated John Wile
₩	ce No. 31 d John Wiley & Sons	Invoice No. 214331 Dated John Wile Sons
	ce No. 31 d John Wiley & Sons	Invoice No. 214331 Dated John Will 11/19/2007 Sons
/je	ce No. 131 d John Wiley & Sons	102299 214331 Dated John Wile Sons

Minden v. Waley - Exhibit

		Case3:12-cv-04601-JCS	Document1	Filed09/04/12 Page47 of	58
Registration Status	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12
License Limits	28,000; 1/3 p; Wd; Eng; Back cover; publication date: August 2008; rights for 1 year	40,000; 1/4 p; Wd; Eng; E-book & website for 3 years; E-books included in print run	40,000; 1/4 p; NA; Eng; E-book & Website	100,000; 1/4 p; Wd; E-book & Website; Reuse; Main text, eBook and web	100,000; 1/4 p; Wd; E-book & Website, CO; Reuse; Main text, eBook and web
Publication	Frommer's Maui 2009 by Jeanette Foste	Visualizing Earth History by Babcock, 1/e	Visualizing Earth History (Visual Imprint Title) NGS by Babcock, 1/e	Visualizing Environmental Science, NGS, 2/e	Visualizing Environmental Science, NGS, 2/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 215872 Dated 7/29/2 008	Invoice No. 215930 Dated 8/12/2008	Invoice No. 216029 Dated 8/25/2008	Invoice No. 216289 Dated 10/17/2008	Invoice No. 216289 Dated 10/17/2008
Image ID	102826	088166	088166	127444	127551
Author / Description	Frans Lanting I'lwi or Scarlet Hawaiian Honeycreeper (Oreomystis mana) feeding on 'Ohi'a Leftus (Metrosideros polymorphs) flowers, Maui, Hawaii,	Flip Nicklin Atlantic Spotted Dolphin (Stenella frontalis) underwater portrait with remora attached to belly, Bahamas	Flip Nicklin Atlantic Spotted Dolphin (Stenella frontalis) underwater portrait with remora attached to belly, Bahamas	Frans Lanting Aerial View Of Isolated Forest Island /Nin The Panama Canal, Panama	Frans Lanting Pacific Tree Frogs (Hyla Regilla) with Deformed Hind Legs, Corvallis, Oregon
Image			A STATE OF THE STA		Total A
	181	182	183	84	185

	Case	3:12-cv-04601-JCS	Document1 Filed0	09/04/12 Page48 of	58
Registration Status	Registered	Registered	Registered	Application submitted 07/13/12	Registered
License Limits	<40,000; 1/4 p; Wd; Eng; E-book & Website; International student version	<40,000; 1/4 p; Wd; Eng; E-book & Website; International student version	<40,000; 1/4 p; Wd; Eng; E-book & Website; International student version	100,000; 1/4 p; Wd; Eng; E-book & Website	8,000; 1/2 p; Wd; Eng; Cover; rights for 2 years
Publication	Visualizing Earth Science, 1/e	Visualizing Earth Science, 1/e	Visualizing Earth Science, 1/e	Visualizing Human Biology, 2/e	Frommer's Las Vegas with Kids by Bob Sehlinger, 4/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 216596 Dated 12/10/2008	Invoice No. 21 6596 Dated 12/10/2008	Invoice No. 216596 Dated 12/10/2008	Invoice No. 216615 Dated 12/11/2008	Invoice No. 216703 Dated 12/30/2008
Image ID	000031	110621	762207	091522	300619
Author / Description	Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar	Carr Clifton Glacial Silt & The Alsek River beneath the Brabazon Range, Saint Elias Mountains, Glacier Bay National Park, Alaska	Ingo Arndt Antarctic Krill (Euphausia superba) with yellow algae in stomach, a small shrimp-like crustacean is the most important zooplankton in the Antarctic food web, Weddell Sea, Antarctica	Frans Lanting Segama River cutting through lowland rainforest, Danum Valley, Sabah, Borneo	Claus Meyer Bottlenose Dolphin (Tursiops truncatus) pair, Mirage Hotel, Las Vegas, Nevada
Image	186	187	188	189	061

	Case	e3:12-cv-04601-JCS	Document1 Filed	d09/04/12 Page49 of	58
Registration Status	Registered	Registered	Application submitted 07/13/12	Application submitted 07/13/12	Application submitted 07/13/12
License Limits	40,000; 1/4 p; Wd; Eng; E-book & Website; International student version	40,000; 1/4 p; Wd; Eng; E-book & Website; Reuse; International student version	Under 100,000; 1/4 p; NA; Eng; E-book & Website; PU, text/web; Main text and E-book/web; No other print or electronic rights granted	Under 100,000; 1/4 p; NA; Eng; Ebook & Website; PU, text/web; Main text and E-book/web; No other print or electronic rights granted	Under 100,000; 1/4 p; NA; Eng; E-book & Website; PU, text/web; Main text and E-book/web; No other print or electronic rights granted
Publication	Visualizing Geology (Visual Imprint Title) 2e	Visualizing Geology (Visual Imprint Title) 2e	Environmental Science by Botkin, 7/e	Environmental Science by Botkin, 7/e	Environmental Science by Botkin, 7/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 216745 Dated 1/13/2009	Invoice No. 216745 Dated 1/13/2009	Invoice No. 216977 Dated 2/23/2009	Invoice No. 216977 Dated 2/23/2009	Invoice No. 216977 Dated 2/23/2009
Image ID	000031	110621	056460	091522	102302
Author / Description	Frans Lanting Deforested and deeply eroded hills alongside a silted river, Madagascar	Carr Clifton Glacial Silt & The Alsek River beneath the Brabazon Range, Saint Elias Mountains, Glacier Bay National Park, Alaska	Jim Brandenburg Farmlands encroaching on prairie potholes, North Dakota	Frans Lanting Segama River cutting through Iowland rainforest, Danum Valley, Sabah, Borneo	Frans Lanting People & Culture Prawn Farm, Borneo
Image					

image	Author / Description	Image ID	Invoice	Imprint	Publication	License Limits	Registration Status	
	Pete Oxford Brown Capuchin (Cebus apella) watched by person in viewing hide-out to see them use rocks to crack open nuts, Piaui State, Brazil	210027	Invoice No. 217094 Dated 3/12/2009	John Wiley &	Educational Research by Springer, 1/e	40,000; 1/4 p; Wd; Eng; E-book (included in print run) & website version for three years; CO; Main text (included ISV); Fee reflects 20% discount from original 1998 invoice #980466 by ENP	Registered	Cas
	Jasper Doest/ Foto Natura Caribou (Rangifer tarandus) in snowy landscape, Abisko, Sweden	287068	Invoice No. 217446 Dated 5/11/2009	John Wiley & Sons	Frommer's Sweden by Danforth Prince, 6/e	8,000; Wd; Eng; Back cover; (Frommer's Complete Guide Series); publication Date: April 2009	Non-US work	e3:12-cv-04601-JC
	Fred Bavendam Pygmy Seahorse (Hippocampus bargibanti) clinging to a Gorgonian Coral Fan, Lembeh Straits, Sulawesi, Indonesia	150154	Invoice No. 217565 Dated 6/4/2009	John Wiley & Sons	Environment by Raven, 7/e	Up to 100,000; 1/4 p; Wd; Eng; E-book & website for 3 years; Included in print run and ISV	Registered	S Document1 Filed
	Tui De Roy Medium Ground-Finch (Geospiza fortis) female in breeding plumage, Santa Cruz Island, Galapagos Islands, Ecuador	140033	Invoice No. 217711 Dated 7/7/2009	John Wiley & Sons	Genetics by Snustad, 5/e	<40,000; 1/4 p; Wd; Eng; E-book & password protected website; Powerpoint and ISV (international student versions); License term: up to five years	Registered	d09/04/12 Page50 o
	Tui De Roy Warbler Finch (Certhidea olivacea) endemic small insectivore, one of 13 species of Darwin's Finches, Genovesa Island, Galapagos Islands,	141705	Invoice No. 217711 Dated 7/7/2009	John Wiley & Sons	Genetics by Snustad, 5/e	<40,000; 1/4 p; Wd; Eng; E-book & password protected website; Powerpoint and ISV (international student versions); License term: up to five years	Registered	of 58

	Case	3:12-cv-04601-JCS	Document1 Filed	09/04/12 Page51 of	58
Registration Status	Registered	Registered	Registered	Registered	Registered
License Limits	<40,000; 1/4 p; Wd; Eng; E-book & password protected website; Powerpoint and ISV (international student versions); License term: up to five years	40,000; 1/4 p; Wd; Eng; Website; Reuse; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights	40,000; 1/4 p; Wd; Eng; Website; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights	40,000; 1/4 p; Wd; Eng; Website; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights	40,000; 1/4 p; Wd; Eng; Website; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights
Publication	Genetics by Snustad, 5/e	Animal Behavior by Goodenough, 3/e	Animal Behavior by Goodenough, 3/e	Animal Behavior by Goodenough, 3/e	Animal Behavior by Goodenough, 3/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 217711 Dated 7/7/2009	Invoice No. 217773 Dated 7/20/2009	Invoice No. 217773 Dated 7/20/2009	Invoice No. 217773 Dated 7/20/2009	Invoice No. 217773 Dated 7/ 20/2 009
Image ID	700206	091401	143648	160059	195176
Author / Description	Mike Parry Great White Shark (Carcharodon carcharias) swimming underwater, Neptune Islands, South Australia	Mark Moffett Honey Bee (Apis mellifera) accepts nectar sample from electronic bee in communication research expeniment, Wurzburg, Germany	Tui De Roy Blue-footed Booby (Sula nebouxii) pair performing courtship dance, Hood Island, Galapagos Islands, Ecuador	Michael Quinton Clark's Nutcracker (Nucifraga columbiana) feeding on white bark pine nuts during snowfall in the winter, Idaho	Konrad Wothe Black Grouse (Tetrao tetrix) two males in courtship display on snowy ground, Sweden
Image	201	202	203	204	505

		Case3:12-cv-04601-JCS	Document1 F	Filed09/04/12 Page52 o	f 58
Registration Status	Registered	Registered	Registered	Registered	Registered
License Limits	40,000; 1/4 p; Wd; Eng; Website; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights	40,000; 1 /4 p; Wd; Eng; Website; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights	40,000; 1/4 p; Wd; Eng; Website; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights	40,000; 1/4 p; Wd; Eng; Website; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights	40,000; 1/4 p; Wd; Eng; Website; Main text and web (includes ISV and Powerpoint); print and electronic reproduction rights
Publication	Animal Behavior by Goodenough, 3/e	Animal Behavior by Goodenough, 3/e	Animal Behavior by Goodenough, 3/e	Animal Behavior by Goodenough, 3/e	Animal Behavior by Goodenough, 3/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 217773 Dated 7/20/2009	Invoice No. 217773 Dated 7/20/2009	Invoice No. 217773 Dated 7/20/2009	Invoice No. 217773 Dated 7/20/2009	Invoice No. 217773 Dated 7/20/2009
Image ID	216886	236073	270116	298053	972248
Author / Description	Pete Oxford Common Marmoset (Callithrix jacchus) portrait in tree, Brazili	Sumio Harada Bighom Sheep (Ovis canadensis) males butting heads to compete for females, Rocky Mountains, North America	Hiroya Minakuchi Southern Elephant Seal (Mirounga leonina) males competing for access to females, Falkland Islands	Piotr Naskrecki Atlantic Marsh Fiddler (Uca pugnax) males have one larger front claw which they use to attract females, Dominican Republic	Chris Newbert Green Sea Turtle (Chelonia mydas) swimming, Galapagos Islands, Ecuador
Image					
	206	207	208	509	210

=	Image	Author / Description	Image ID	Invoice	Imprint	Publication	License Limits	Registration Status	
216		Tui De Roy Marsh Saxifrage (Saxifraga hirculus) in bloom on tundra, Honnsund, Spitsbergen, Svalbard Archipelago, Norwegian Arctic	141112	Invoice No. 218708 Dated 2/9/2010	John Wiley & Sons	Introducing Physical Geography by Strahler, 5/e	100,000; 1/4 p; Wd; Eng; E-book & Website; Reuse; International student version	Registered	Ca
217	C.	Anup Shah/ npl Spotted Hyena (Crocuta crocuta) predating a newborn Thomson's Gazelle (Gazella thomsoni), Serengeti National Park, Tanzania	414991	Invoice No. 218708 Dated 2/9/2010	John Wiley & Sons	Introducing Physical Geography by Strahler, 5/e	100,000; 1/4 p; Wd; Eng; E-book & Website; International student version	Non-US work	ase3:12-cv-04601-JCS
81		Ingo Arndt Adelie Penguin (Pygoscelis adeliae), Weddell Sea, Antarctica	762249	Invoice No. 218792 Dated 3/1/2010	John Wiley & Sons	General, Organic, Biochemistry by Hein, 10/e	100,000; 1/4 p; Wd; Eng; E-book & Website; Reuse; Main text and eBook/web and includes ISV; Initial use licensed by Getty Images	Registered	5 Document1 Filed
219		Mark Raycroft Golden Retriever (Canis Familiaris) portrait of a puppy sitting near marigolds in a garden	168392	Invoice No. 218801 Dated 3/1/2010	John Wiley & Sons, Canada Ltd	Visualizing Psychology,	16,000; 1/8 p; Canada; Eng; E- book & Website; 5,000 print run Study Guide included in print run	Registered	109/04/12 Page54 (
520	and the	Jim Brandenburg Basswood Lake in the Boundary Waters Canoe Area Wilderness, Minnesota	076016	Invoice No. 219609 Dated 8/6/2010	John Wiley & Sons	Discovering Physical Geography, 2e by Arbogas	<100,000; 1/4 p; Wd; Eng; E-book & Website; All media rights, includes international student version	Registered	of 58

	Cas	se3:12-cv-04601-JCS	Document1 Filed	09/04/12 Page55 of	f 58
					*
Registration Status	Registered	Registered	Registered	Registered	Non-US work
License Limits	<100,000; 1/4 p; Wd; Eng; Yes; All media rights, includes international student version	<100,000; 1/4 p; Wd; Eng; Yes; All media rights, includes international student version	<100,000; 1/4 p; Wd; Eng; Yes; All media rights, includes international student version	<100,000; Full p; Wd; Eng; Yes; CO; All media rights, includes international student version	<100,000; 1/4 p; Wd; Eng; Yes; All media rights, includes international student version
Publication	Discovering Physical Geography, 2e by Arbogas	Discovering Physical Geography, 2e by Arbogas	Discovering Physical Geography, 2e by Arbogas	Discovering Physical Geography, 2e by Arbogas	Discovering Physical Geography, 2e by Arbogas
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 219802 Dated 9/20/2010	Invoice No. 219802 Dated 9/20/2010	Invoice No. 219802 Dated 9/20/2010	Invoice No. 219802 Dated 9/20/2010	Invoice No. 219802 Dated 9/20/2010
Image ID	076016	093469	210396	260380	410852
Author / Description	Jim Brandenburg Basswood Lake in the Boundary Waters Canoe Area Wilderness, Minnesota	Michio Hoshino Grizzly Bear (Ursus arctos horribilis) group fishing for salmon in river, Alaska	Pete Oxford Giant Panda (Ailuropoda melanoleuca) sitting in vegetation eating, Wolong China Conservation and Research Center for the Giant Panda within Wolong Reserve, Sichuan Province	Colin Monteath Mt Sefton, climber at dawn above Mueller hut and cloud- filled Mueller Glacier, Mt Cook National Park, New Zealand	Duncan McEwan / npl Meadow Grasshopper (Chorthippus parallelus) on grass blade, Great Britian
Image	122	222	223	224	225

Registration Status	Registered	Application submitted 07/13/12	Application submitted 07/13/12
License Limits	<100,000; Full p; Wd; Eng; Yes; All media rights, includes international student version	200,000; 1/4 p; Wd; Eng; E-book; CO; Reuse; Extension of 100,000 original print run, includes international student version	200,000; 1/4 p; Wd; Eng; E-book; CO; Reuse; Extension of 100,000 original print run, includes international student version
Publication	Discovering Physical Geography, 2e by Arbogas	Physics by Cutnell, 8/e	Physics by Cutnell, 8/e
Imprint	John Wiley & Sons	John Wiley & Sons	John Wiley & Sons
Invoice	Invoice No. 220137 Dated 12/2/2010	Invoice No. 220788 Dated 4/8/2011	Invoice No. 220788 Dated 4/8/2011
Image iD	175204	087651	172616
Author / Description	Tim Fitzharris Full moon over the Grand Canyon at sunset as seen from Pima Point, Grand Canyon National Park, Arizona	Flip Nicklin Bottlenose Dolphin (Tursiops truncatus) underwater pair, Hawaii	Tim Fitzharris Siberian Tiger (Panthera tigris altaica) walking through a shallow river with reflection
Minden v. Waley - Exhibit	226	227	228
Mind			

EXHIBIT 2

Confidential and for settlement purposes only-

This information may only be shared with your counsel on a need to know basis

PAMELY_DESC_EDTION							First Print	Textbook
ALLEN LAB MANUAL (2)	PARMY DECE PORTON					Printed		
BERAN CHEMISTRY (6) 15,000 2 \$ 169 50,043 10,060 43,661 BERAN CHEMISTRY (7) 10,000 2 \$ 169 50,043 10,060 43,661 BERAN CHEMISTRY (7) 10,000 18 \$ 1,646 30,484 7,170 25,640 BERADY CHEMISTRY (3) 20,000 1 \$ 5 770 209,127 14,896 81,458 BERADY CHEMISTRY (3) 20,000 1 \$ 5 770 209,127 14,896 81,458 BERADY CHEMISTRY (3) 30,000 1 \$ 5 700 203,688 44,450 162,679 GROSVENOR NUTRITION (1) 40,000 18 \$ 1,215 47,687 9,805 24,613 14,611,000 2 \$ 334 62,743 14,100 203,688 14,450 162,679 GROSVENOR NUTRITION (1) 40,000 18 \$ 1,215 47,687 9,805 24,613 14,110,000 2 \$ 334 62,000 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$,	
BERAN CHEMISTRY (7) 10,000 2 \$ 169 50,043 10,080 43,601 BOYER BIOCHEM (3) 20,000 18 \$ 1,646 30,484 7,170 25,681 BROWN CHEMISTRY (3) 20,000 2 \$ 2700 52,700 5,832 48,323 CUTNELL PHYSICS (5) 50,000 1 \$ 100 203,688 44,50 162,679 GROSVENOR NUTRITION (1) 40,000 18 \$ 1,215 47,687 9,805 24,613 HALLIDAY PHYSICS (6) 100,000 2 \$ 334 627,699 26,16 577,152 HALLIDAY PHYSICS (8) 100,000 10 \$ 810 80,799 9,874 28,616 577,152 HALLIDAY PHYSICS (8) 150,000 10 \$ 88 80,362 10,796 63,894 HEIN CHEMISTRY (12) 50,000 10 \$ 88 80,362 10,796 63,894 HOLUM CHEMISTRY (12) 40,000 3 \$ <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td>						-		-
BOYER BIOCHEM (3) 20,000 18 5 1,646 30,484 7,170 25,640	, , , , , , , , , , , , , , , , , , ,	•				-	•	
BRADY CHEMISTRY (3) 20,000 2 5 270 209,127 14,896 81,458 88,000 NORGANIC CHEMISTRY (3) 30,000 1 5 203 52,700 5,832 48,323 48,233							•	-
BROWN ORGANIC CHEMISTRY (3) 30,000								,
CUTNELL PHYSICS (5) 50,000 1 \$ 160 203,688 44,450 126,679 GROSVENOR NUTRITION (1) 40,000 18 \$ 1,215 47,687 9,805 24,613 ALLIDAY PHYSICS (6) 100,000 2 \$ 334 627,639 26,116 577,152 HALLIDAY PHYSICS (8) 100,000 1 \$ 179 429,269 19,276 234,803 HEIN CHEMISTRY (11) 65,000 10 \$ 810 80,279 9,874 65,756 HEIN CHEMISTRY (12) 50,000 10 \$ 888 80,362 10,996 63,894 HOLUM CHEMISTRY (12) 50,000 1 \$ 109 36,674 15,319 31,838 HUFFMAN PSYCHOLOGY (6) 25,000 2 \$ 540 80,094 20,024 60,465 HUFFMAN PSYCHOLOGY (7) 40,000 3 \$ 203 103,848 33,872 82,047 HUFFMAN PSYCHOLOGY (8) 75,000 3 \$ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>								-
GROSVENOR NUTRITION (1) 40,000 18 \$ 1,215 47,687 9,805 24,613 MALIDAY PHYSICS (6) 100,000 2 \$ 334 627,639 26,116 577,152 ALLIDAY PHYSICS (8) 100,000 1 \$ 1810 80,279 9,874 65,756 HEIN CHEMISTRY (11) 65,000 10 \$ 888 80,362 10,296 63,894 HEIN CHEMISTRY (12) 50,000 10 \$ 888 80,362 10,296 63,894 HOLFMAN PSYCHOLOGY (6) 25,000 2 5 40 80,094 20,024 60,465 HUFFMAN PSYCHOLOGY (7) 40,000 3 \$ 203 103,848 33,872 82,047 HUFFMAN PSYCHOLOGY (8) 75,000 3 \$ 203 103,848 33,872 82,047 HUFFMAN PSYCHOLOGY (8) 75,000 3 \$ 16 \$ 1,131 66,310 19,788 46,927 KARP CELL (8) 40,000 16<				<u> </u>				48,323
HALLIDAY PHYSICS (6) 100,000 2 5 334 627,639 26,116 577,152 1ALLIDAY PHYSICS (8) 100,000 1 5 179 429,669 19,276 294,803 HEIN CHEMISTRY (11) 65,000 10 5 810 80,279 9,874 65,756 HEIN CHEMISTRY (12) 50,000 10 5 888 80,362 10,296 63,794 HOLUMC CHEMISTRY (6) 15,000 1 5 109 36,674 15,319 31,838 HUFFMAN PSYCHOLOGY (7) 40,000 3 5 203 103,848 33,872 82,047 HUFFMAN PSYCHOLOGY (7) 40,000 3 5 203 103,848 33,872 82,047 HUFFMAN PSYCHOLOGY (8) 75,000 1 5 100 38,823 29,715 69,822 KARP CELL (4) 40,000 30 5 1,769 58,069 15,389 46,937 KARP CELL (5) 40,000 1 5 1311 66,310 19,784 51,000 KOWALSKI PSYCHOLOGY (4) 20,000 1 5 131 66,310 19,784 51,000 KOWALSKI PSYCHOLOGY (4) 20,000 1 5 135 7,882 7,934 10,120 26,844 MARSH LANDSCAPE (4) 5,000 1 5 135 7,888 5,229 6,441 PFERVIN PERSONALITY (9) 20,000 1 5 136 34,321 10,120 26,844 MARSH LANDSCAPE (4) 5,000 1 5 135 7,888 5,229 6,441 PFERVIN PERSONALITY (9) 20,000 1 5 136 34,321 10,120 26,844 MARSH LANDSCAPE (4) 5,000 1 5 135 7,888 5,229 6,441 PFERVIN PERSONALITY (9) 30,000 1 5 1,847 31,254 10,206 21,468 PRUITT BIOINQUIRY (3) 15,000 130 5 8,279 22,418 12,648 11,668 14,665 SOLOMONS ORGANIC (10) 40,000 2 5 174 137,434 40,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 5 174 137,434 26,867 116,148 SOLOMONS ORGANIC (10) 40,000 2 5 135 59,609 13,818 49,915 TORTORA PHA (10) 100,000 35 5 2,850 364,943 57,481 337,822 TORTORA PHA (10) 100,000 2 5 2,325 353,794 66,091 318,093 TORTORA PHA (10) 100,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA (10) 40,000 2 5 2,555 35,3794 66,091 318,093 TORTORA PHA	V			-				162,679
HALLIDAY PHYSICS (8)						•	9,805	24,613
HEIN CHEMISTRY (11) 65,000 10 5 810 80,279 9,874 65,756 HEIN CHEMISTRY (12) 50,000 10 5 888 80,362 10,296 63,894 HOLUM CHEMISTRY (6) 15,000 2 5 5.000 36,674 15,319 31,838 HOLUM CHEMISTRY (6) 25,000 2 5 5.000 80,094 20,024 60,465 HUFEMAN PSYCHOLOGY (7) 40,000 3 5 203 89,823 29,715 69,822 HUFEMAN PSYCHOLOGY (8) 75,000 3 5 203 89,823 29,715 69,822 ARP CELL (4) 40,000 30 5 1,769 58,089 15,389 46,937 KARP CELL (4) 40,000 16 5 1,311 66,310 19,784 51,069 KOWALSKI PSYCHOLOGY (4) 20,000 1 5 162 26,794 12,448 18,774 MALONE CHEMISTRY (6) 20,000 1 5 162 26,794 12,448 18,774 MALONE CHEMISTRY (6) 20,000 1 5 135 7,788 5,229 6,441 MARSH LANDSCAPE (4) 5,000 1 5 135 7,788 5,229 6,441 PERVIN PERSONALITY (9) 20,000 1 5 114 29,931 6,012 20,758 PRATT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 5 1,847 31,254 10,205 21,468 RPUILTI BIOCHEMISTRY (1) 30,000 18 5 7,788 5,229 6,441 6,947 80,400 19 5 8,8279 12,418 10,205 21,468 RPUILTI BIOCHEMISTRY (1) 30,000 18 5 7,788 5,229 6,441 6,948 RAVEN ENVIRONMENT (4) 30,000 18 5 7,788 5,229 6,441 6,948 RAVEN ENVIRONMENT (4) 30,000 18 5 7,788 5,229 6,441 6,948 RAVEN ENVIRONMENT (4) 30,000 18 5 7,788 5,229 6,441 6,948 RAVEN ENVIRONMENT (4) 30,000 18 5 7,788 5,229 6,441 6,948 RAVEN ENVIRONMENT (4) 30,000 18 5 7,788 5,229 6,441 6,948 RAVEN ENVIRONMENT (4) 30,000 18 5 7,788 5,229 14,064 6,957 50,000 6 5 17,45 5,45 5,45 6,45 6,45 6,45 6,45 6,45 6				- 1	334		26,116	577,152
HEIN CHEMISTRY (12) 50,000 10 5 888 80,362 10,296 63,894 HOLUM CHEMISTRY (6) 15,000 1 5 109 36,674 15,319 31,838 HUFFMAN PSYCHOLOGY (6) 25,000 2 5 540 80,094 20,024 60,465 HUFFMAN PSYCHOLOGY (7) 40,000 3 5 203 103,848 33,872 82,047 HUFFMAN PSYCHOLOGY (8) 75,000 33 5 203 89,823 29,715 69,822 KARP CELL (4) 40,000 30 5 1,769 58,089 15,389 46,937 ARP CELL (5) 40,000 16 5 1,311 66,310 19,784 15,069 KOWALSKI PSYCHOLOGY (4) 20,000 1 5 162 26,794 12,448 18,774 MALONE CHEMISTRY (6) 20,000 1 5 135 7,788 5,229 6,441 MARSH LANDSCAPE (4) 5,000 1 5 135 7,788 5,229 6,441 MARSH LANDSCAPE (4) 5,000 18 5 1,847 31,254 10,120 26,844 MARSH LANDSCAPE (4) 5,000 18 5 1,847 31,254 10,205 21,468 MARSH LANDSCAPE (4) 30,000 18 5 1,847 31,254 10,205 21,468 MARSH LANDSCAPE (4) 30,000 18 5 1,847 31,254 10,205 21,468 MARSH LANDSCAPE (4) 30,000 18 5 743 46,284 15,150 36,615 50,000 10 5 135 5 60,000 20 5 174 137,434 26,867 116,148 50,000 NGGANIC (10) 40,000 2 5 174 137,434 26,867 116,148 50,000 NGGANIC (9) 40,000 2 5 135 59,609 13,818 49,915 10,000 NGGANIC (9) 40,000 3 5 2,850 364,943 57,481 37,882 50,900 50,000 NGGANIC (9) 40,000 2 5 2,850 364,943 57,481 337,882 50,000 NGGANIC (9) 40,000 2 5 2,850 353,794 66,01 318,093 30,000 NGGANIC (9) 40,000 2 5 2,850 353,794 66,01 318,093 30,000 NGGANIC (9) 40,000 2 5 2,850 353,794 66,01 318,093 30,000 NGGANIC (9) 40,000 2 5 2,850 353,794 66,01 318,093 30,000 NGGANIC (9) 40,000 NGGANIC (9)				<u> </u>		429,269	19,276	294,803
HOLUM CHEMISTRY (6) 15,000 1 5 109 36,674 15,319 31,838 HUFFMAN PSYCHOLOGY (6) 25,000 2 5 540 80,094 20,024 60,465 HUFFMAN PSYCHOLOGY (7) 40,000 3 5 203 103,848 33,872 82,047 HUFFMAN PSYCHOLOGY (8) 75,000 3 5 203 89,823 29,715 69,822 KARP CELL (4) 40,000 30 5 1,769 58,089 15,389 46,937 62,822 62,744 62,937 62,822 62,744 62,937 62,822 62,744 62,937 62,822 62,744 62,937 62,822 62,744 62,937 62,822 62,744 62,937 62,822 62,744 62,937 62,822 62,744 62,937 62,822 62,744 62,937 62,822 62,744 62,937 62,932 62,441 62,932 62,441 62,933 62,441 62,933 62,441 62,933 62,441 62,933 62,441 62,	,,	•		-	810	*	9,874	65,756
HUFFMAN PSYCHOLOGY (6)				~~~~	888	•	10,2 9 6	63,8 9 4
HUFFMAN PSYCHOLOGY (7)	HOLUM CHEMISTRY (6)	15,000	1	\$	109	36,674	15,319	31,838
HUFFMAN PSYCHOLOGY (8) 75,000 3 \$ 203 89,823 29,715 69,822 KARP CELL (4) 40,000 30 \$ 1,769 58,089 15,389 46,937 KARP CELL (5) 40,000 16 \$ 1,769 58,089 15,389 46,937 KARP CELL (5) 40,000 1 \$ 1,60 10,704 51,060 19,784 51,069 KOWALSKI PSYCHOLOGY (4) 20,000 1 \$ 1,50 135 34,321 10,120 26,844 MARSH LANDSCAPE (4) 5,000 1 \$ 1,50 135 7,88 5,229 6,441 PERVIM PERSONALITY (9) 20,000 1 \$ 1,5 114 29,931 6,012 20,584 PRAIT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 \$ 1,847 31,254 10,206 21,468 PRUITT BIOINQUIRRY (3) 15,000 130 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 278 278 8,868 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 1 \$ 8 1 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 18 \$ 2,235 364,93 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,235 363,794 66,091 318,093 TORTORA PAP (11) 100,000 20 \$ 2,235 363,794 66,091 318,093 TORTORA PAP (11) 100,000 20 \$ 2,235 363,511 14,674 44,707 TORTORA PAP (11) 100,000 20 \$ 2,235 363,511 14,674 44,707 TORTORA PAP (11) 100,000 20 \$ 2,235 363,511 14,674 44,707 TORTORA PAP (12) 10,000 5 5 675 20,502 9,889 13,685 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 12 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 12 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 12 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 12 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 12 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 12 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 12 \$ 1,256 89,338 7,036 69,997 VOET FUN	HUFFMAN PSYCHOLOGY (6)	25,000	2	\$	540	80,094	20,024	60,465
KARP CELL (4) 40,000 30 \$ 1,769 58,089 15,389 46,937 KARP CELL (5) 40,000 16 \$ 1,311 66,310 19,784 51,069 KOWALSKI PSYCHOLOGY (4) 20,000 1 \$ 162 26,794 12,488 18,774 MALONE CHEMISTRY (6) 20,000 1 \$ 135 34,321 10,120 26,844 MARSH LANDSCAPE (4) 5,000 1 \$ 114 29,931 6,012 20,758 PRATT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 \$ 1,847 31,254 10,206 21,468 PRAUTT BIOINQUIRY (3) 15,000 30 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 174 137,434 26,867 116,148 SOLOMONS ORGANIC (8) 40,000 2 \$ <th< td=""><td>HUFFMAN PSYCHOLOGY (7)</td><td>40,000</td><td>3</td><td>\$</td><td>203</td><td>103,848</td><td>33,872</td><td>82,047</td></th<>	HUFFMAN PSYCHOLOGY (7)	40,000	3	\$	203	103,848	33,872	82,047
KARP CELL (5) 40,000 16 \$ 1,311 66,310 19,784 51,069 KOWALSKI PSYCHOLOGY (4) 20,000 1 \$ 162 26,794 12,448 18,774 MALONE CHEMISTRY (6) 20,000 1 \$ 135 34,321 10,120 26,844 MARSH LANDSCAPE (4) 5,000 1 \$ 135 7,788 5,229 6,441 PERVIN PERSONALITY (9) 20,000 1 \$ 114 29,931 6,012 20,758 PRATT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 \$ 1,847 31,254 10,002 21,468 PRUITT BIOINQUIRY (3) 15,000 130 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (8) 40,000 2 \$ 174 137,434 26,867 116,148 SOLOMONS ORGANIC (9) 40,000 1 \$	HUFFMAN PSYCHOLOGY (8)	75,000	3	\$	203	89,823	29,715	69,822
KOWALSKI PSYCHOLOGY (4) 20,000 1 5 162 26,794 12,448 18,774 MALONE CHEMISTRY (6) 20,000 1 \$ 135 34,321 10,120 26,844 MARSH LANDSCAPE (4) 5,000 1 \$ 135 7,788 5,229 6,441 PERVIN PERSONALITY (9) 20,000 1 \$ 114 29,931 6,012 20,758 PRATT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 \$ 1,847 31,254 10,206 21,468 PRUITT BIOINQUIRY (3) 15,000 130 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 278 58,688 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$	KARP CELL (4)	40,000	30	\$	1,769	58,089	15,389	46, 9 37
MALONE CHEMISTRY (6) 20,000 1 \$ 135 34,321 10,120 26,844 MARSH LANDSCAPE (4) 5,000 1 \$ 135 7,788 5,229 6,441 PERVIN PERSONALITY (9) 20,000 1 \$ 114 29,931 6,012 20,758 PRATT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 \$ 1,847 31,254 10,206 21,468 PRUITT BIOINQUIRY (3) 15,000 130 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 278 58,668 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 2 \$ 114 137,434 26,867 116,148 SOLOMONS ORGANIC (9) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$	KARP CELL (5)	40,000	16	<u> </u>	1,311	66,310	19,784	51,0 69
MARSH LANDSCAPE (4) 5,000 1 \$ 135 7,788 5,229 6,441 PERVIN PERSONALITY (9) 20,000 1 \$ 114 29,931 6,012 20,758 PRATT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 \$ 1,847 31,254 10,206 21,468 PRUITT BIOINQUIRY (3) 15,000 130 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 278 58,868 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 2 \$ 174 137,434 26,867 116,148 SOLOMONS ORGANIC (9) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 2 \$	KOWALSKI PSYCHOLOGY (4)	20,000	1	\$	162	26,794	12,448	18,774
PERVIN PERSONALITY (9) 20,000 1 \$ 114 29,931 6,012 20,758 PRATT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 \$ 1,847 31,254 10,206 21,468 PRUITT BIOINQUIRY (3) 15,000 130 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 278 58,868 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 2 \$ 174 137,434 26,867 116,148 SOLOMONS ORGANIC (9) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA PAP (10) 40,000 2 \$ 135 59,609 13,818 49,915 TORTORA PAP (11) 100,000	MALONE CHEMISTRY (6)	20,000	1	\$	135	34,321	10,120	26,844
PRATT ESSENTIAL BIOCHEMISTRY (1) 30,000 18 \$ 1,847 31,254 10,206 21,468 PRUITT BIOINQUIRY (3) 15,000 130 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 278 58,868 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA PAP (10) 100,000 2 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (10) 40,000 2 \$ 2,555 51,533 16,340 40,288 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 20 \$ 2,850 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	MARSH LANDSCAPE (4)	5,000	1	\$	135	7,788	5,229	6,441
PRUITT BIOINQUIRY (3) 15,000 130 \$ 8,279 22,418 12,688 14,064 RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 278 58,868 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 2 \$ 174 137,434 26,867 116,148 SOLOMONS ORGANIC (9) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA IHB (7) 40,000 2 \$ 135 59,609 13,818 49,915 TORTORA PAP (10) 100,000 35 \$ 2,850 364,943 57,481 337,882 TORTORA PHA (2) 30,000 6 \$ 1,215	PERVIN PERSONALITY (9)	20,000	1	\$	114	29,931	6,012	20,758
RAVEN ENVIRONMENT (4) 30,000 18 \$ 743 46,284 15,150 36,615 SOLOMONS ORGANIC (10) 40,000 2 \$ 278 58,868 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 1 \$ 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA PAP (10) 100,000 2 \$ 135 TORTORA PAP (11) 100,000 20 \$ 2,850 364,943 57,481 337,882 TORTORA PHA (2) TORTORA PHA (2) 100,000 20 \$ 1,215 100,000 21 \$ 1,215 100,000 22 \$ 1,215 100,000 23 \$ 1,215 100,000 24 \$ 1,215 100,000 10	PRATT ESSENTIAL BIOCHEMISTRY (1)	30,000	18	\$	1,847	31,254	10,206	21,468
SOLOMONS ORGANIC (10) 40,000 2 \$ 278 58,868 10,068 29,262 SOLOMONS ORGANIC (8) 40,000 2 \$ 174 137,434 26,867 116,148 SOLOMONS ORGANIC (9) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA IHB (7) 40,000 2 \$ 135 59,609 13,818 49,915 TORTORA PAP (10) 100,000 35 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,325 353,794 66,091 318,093 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 5	PRUITT BIOINQUIRY (3)	15,000	130	\$	8,279	22,418	12,688	14,064
SOLOMONS ORGANIC (8) 40,000 2 \$ 174 137,434 26,867 116,148 SOLOMONS ORGANIC (9) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA IHB (7) 40,000 2 \$ 135 59,609 13,818 49,915 YORTORA PAP (10) 100,000 35 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,325 353,794 66,091 318,093 TORTORA PAP (10) 40,000 26 \$ 2,565 51,533 16,340 40,288 TORTORA PAP (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PAP (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 \$ 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 16 \$ 1,134 57,708 14,527 39,393	RAVEN ENVIRONMENT (4)	30,000	18	\$	743	46,284	15,150	36,615
SOLOMONS ORGANIC (9) 40,000 1 \$ 81 114,453 19,440 69,927 STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA IHB (7) 40,000 2 \$ 135 59,609 13,818 49,915 TORTORA PAP (10) 100,000 35 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,325 353,794 66,091 318,093 TORTORA PHA (10) 40,000 26 \$ 2,565 51,533 16,340 40,288 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 675 20,502 9,	SOLOMONS ORGANIC (10)	40,000	2	\$	278	58,868	10,068	29,262
STRAHLER SCIENCE (2) 15,000 1 \$ 135 28,127 9,900 21,492 TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA IHB (7) 40,000 2 \$ 135 59,609 13,818 49,915 TORTORA PAP (10) 100,000 35 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,325 353,794 66,091 318,093 TORTORA PHA (10) 40,000 26 \$ 2,565 51,533 16,340 40,288 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 <td< td=""><td>SOLOMONS ORGANIC (8)</td><td>40,000</td><td>2</td><td>\$</td><td>174</td><td>137,434</td><td>26,867</td><td>116,148</td></td<>	SOLOMONS ORGANIC (8)	40,000	2	\$	174	137,434	26,867	116,148
TORTORA IHB (6) 30,000 13 \$ 1,283 62,804 9,776 50,900 TORTORA IHB (7) 40,000 2 \$ 135 59,609 13,818 49,915 TORTORA PAP (10) 100,000 35 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,325 353,794 66,091 318,093 TORTORA PHA (10) 40,000 26 \$ 2,565 51,533 16,340 40,288 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 \$ 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 16 \$ 1,134 57,708 14,527 39,393	SOLOMONS ORGANIC (9)	40,000	1	\$	81	114,453	19,440	69,927
TORTORA IHB (7) 40,000 2 \$ 135 59,609 13,818 49,915 TORTORA PAP (10) 100,000 35 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,325 353,794 66,091 318,093 TORTORA PHA (10) 40,000 26 \$ 2,565 51,533 16,340 40,288 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 \$ 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	STRAHLER SCIENCE (2)	15,000	1	\$	135	28,127	9,900	21,492
TORTORA PAP (10) 100,000 35 \$ 2,850 364,943 57,481 337,882 TORTORA PAP (11) 100,000 20 \$ 2,325 353,794 66,091 318,093 TORTORA PHA (10) 40,000 26 \$ 2,565 51,533 16,340 40,288 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 \$ 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	TORTORA IHB (6)	30,000	13	\$	1,283	62,804	9,776	50,900
TORTORA PAP (11) 100,000 20 \$ 2,325 353,794 66,091 318,093 TORTORA PHA (10) 40,000 26 \$ 2,565 51,533 16,340 40,288 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 \$ 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	TORTORA IHB (7)	40,000	2	\$	135	5 9 ,609	13,818	49,915
TORTORA PHA (10) 40,000 26 \$ 2,565 51,533 16,340 40,288 TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 \$ 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	TORTORA PAP (10)	100,000	35	\$	2,850	364,943	57,481	337,882
TORTORA PHA (2) 30,000 6 \$ 1,215 53,511 14,674 44,707 TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 \$ 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	TORTORA PAP (11)	100,000	20	\$	2,325	353,794	66,091	318,093
TORTORA PHA (9) 42,000 22 \$ 1,985 53,912 19,988 41,675 TREFIL PHYSICS (1) 10,000 5 \$ 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	TORTORA PHA (10)	40,000	26	\$	2,565	51,533	16,340	40,288
TREFIL PHYSICS (1) 10,000 5 675 20,502 9,889 13,485 VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	TORTORA PHA (2)	30,000	6	\$	1,215	53,511	14,674	44,707
VOET BIOCHEMISTRY (3) 40,000 22 \$ 1,256 89,338 7,036 69,997 VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	TORTORA PHA (9)	42,000	22	\$	1,985	53,912	19,988	41,675
VOET FUNDAMENTALS BIOCHEMISTRY (2) 40,000 16 \$ 1,134 57,708 14,527 39,393	TREFIL PHYSICS (1)	10,000	5	\$	675	20,502	9,889	13,485
	VOET BIOCHEMISTRY (3)	40,000	22	\$	1,256	89,338	7,036	69,997
TORTORA PAP (12) 100,000 15 \$ 3,021 315,277 44,762 277,328	VOET FUNDAMENTALS BIOCHEMISTRY (2)	40,000	16	\$	1,134	57,708	14,527	39,393
	TORTORA PAP (12)	100,000	15	\$	3,021	315,277	44,762	277,328