The Chiral Pool as a Source of Enantioselective Catalysts and Auxiliaries

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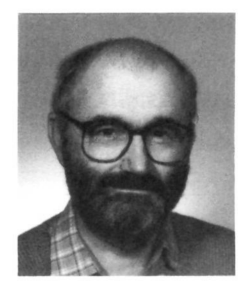
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I. Introduction

For many decades the chiral pool was the only source of enantiomerically pure catalysts or auxiliaries (ligands or modifiers) for enantioselective syntheses. Seemingly, the situation has changed because many of the most effective chiral agents described in the current literature have been designed and synthesized by organic chemists. While writing a review on the use of chirally modified solids for enantioselective heterogeneous catalysis we were therefore quite surprised to find that with few exceptions the modifiers used were all of natural origin.¹ In most cases the natural compounds were even used "as is" or with only small modifications. This made us curious as to whether the situation was really that different in the field of homogeneous enantioselective synthesis. A closer look at some very effective chiral ligands showed that in many cases they were derived from natural molecules. Usually, the carbon backbone, with the essential elements of chi-



Hans-Ulrich Blaser was born in 1943 in Bischofszell, TG, Switzerland. He studied organic chemistry at the ETH in Zürich and carried out his Ph.D. thesis on metal-free corrins under the guidance of A. Eschenmoser. It was there that he learned to appreciate the potential and the esthetic qualities of simple mechanistic models. He spent the years 1971-1974 as Postdoctoral Fellow with J. Halpern at the University of Chicago and with J. Osborn at Harvard University. In this time he was initiated into the mysteries of kinetics and organometallic catalysis. After a short intermezzo as Research Associate at the now defunct Monsanto Research S.A. in Zürich, he joined the Central Research Laboratories of Ciba-Geigy in 1976. He now heads a small but dedicated team of researchers who study and apply homogeneous and heterogeneous catalysts for the synthesis of fine chemicals. He is more and more fascinated by the various ways molecules (and people) interact and tries to understand the reasons for their behavior. In his spare time he is an avid biker and skier.

rality, was unchanged, but the functional groups were transformed and additional substituents were introduced in order to achieve the desired properties. A review by Brunner,² covering all *Chemical Abstract* references on enantioselective synthesis with transition metal catalysts between 1984 and 1986 confirmed this impression: about two-thirds of the 329 tabulated ligands were derived from natural molecules. This indicates that, even though the separation techniques for the resolution of racemates have improved, the chiral pool is still an attractive and economic source for enantiomerically pure chiral agents. Economic reasons and chemical interest led us to make a more extended survey.

This review is an attempt to present the state of the art of the application of naturally occurring chiral molecules and derivatives thereof as enantioselective agents (catalysts, modifiers, ligands, or metal-based reagents) in organic synthesis. Excluded are all approaches where the auxiliaries are covalently bound to one of the starting materials, i.e. diastereoselective reactions. In the first part, chiral reagents and catalysts derived from natural compounds are listed together

Table 1. Chiral Reagents Derived from Alkaloids; Reaction Type and Best Optical Yield

Entry	Chiral reag	jent	Reaction	ee	Ref.
1 A	brucine	(/ Cu)	• decarboxylation of malonic acid deriv.	10	5, 13
	from ephedrine				
1B		∕ TiMe₄	 addition of methyl group to aldehydes 	90	14
1C		/ LiAlH ₄ / BH ₃ ;Rh	 reduction of ketones hydroboration of olefins 	98 56	15, 16 17
1D	~ ~ / ~	Me ₂	 addition of RCuM to enones 	95	18, 19

Table 2. Homogeneous Chiral Catalysts Derived from Alkaloids; Reaction Type and Best Optical Yield

Entry	Chiral catalyst	Reaction	ee	Ref.
	from cinchona alkalo	ds		
		cycloaddition of ketene and aldehydes	>95	11b
	\sim	addition of Et ₂ Zn to aldehydes	92	18, 20
	~ >	Michael addition reaction	76	11b
		addition of phosphites to aldehydes	80	11b
2A		Co • hydrogenation of α-diketones	78	21, 22
	" Ť	Sn(OTf) ₂ • addition of Me ₃ SiCN to aldehydes	96	23
	×~~	Cu • decarboxylation of malonic acid deriv.	31	13
	しんり	addition of alcohols to ketenes	76	9, 24
	✓ *N ²	Os • dihydroxylation of olefins	99	25
2B		 epoxidation of enones (PTC) α-alkylation of carbonyl compounds (PT 	55 C) 94	11b 11a,1i
	from ephedrine			
	ОН	addition of R ₂ Zn to aldehydes	05	14 10
2C		BH ₃ • addition of Et ₂ Zn to aldehydes	95 95	14, 18 14
		Ni Michael addition of Et ₂ Zn to enones	90	18
	OPPh ₂		90	10
2D	RNPPh ₂	Rh • hydrogenation of enamides	80	26
2E	strychnine or brucine	 addition of alcohols to ketenes 	40	9,24
		2+2 cycloaddition of ketenes and aldehy	des 72	27
2F	sparteine	Pd • addition of RMgX to aldehydes	22	28
		Pd • allylic alkylation reaction	85	29, 30
		Pd • addition of RZnBr to aldehydes	95	31
		RLi • polymerization of acrylic acid deriv.	≈100	32

with the type of reaction and the best optical yields reported for it. The goal of this compilation is to give the reader an impression of the diversity of both the structures of these auxiliaries and of the reaction types where they are applied. In the second part we have undertaken the endeavor to describe and classify different types of chiral ligands. Similarities and differences between successful inductor molecules are discussed and important structural elements that are beneficial for good optical induction are identified. From this analysis a few conclusions were drawn that may be useful for designing new chiral reagents and catalysts.

For obvious reasons, there is no simple way to search

the literature in a systematic way for this particular topic. Much of the material of the present review is therefore based on the literature collections of several research teams in the Central Research Laboratories of Ciba-Geigy working on homogeneous and heterogeneous enantioselective catalysts and organometallic reagents.³ Additional references were found by searching citations in reviews and research papers.⁴ This overview is quite comprehensive for heterogeneous enantioselective systems, but only very effective (ee >80–90%) and/or interesting homogeneous catalysts and auxiliaries are tabulated, and it is possible that some relevant citations were missed entirely.

Table 3. Heterogeneous Chiral Catalysts Derived from Alkaloids; Reaction Type and Best Optical Yield

Entry	Chiral cata	alyst	Reaction	ee	Ref. ^{a)}
3A		/ Pt-support / Pt-support / Pd-support / Pd-support / Hg electrode	 hydrogenation of α-ketoesters hydrogenation of C=N hydrogenolysis of C-CI hydrogenation of C=C reduction of ketones 	95 15 50 30 16	H14 H14 H15 H15 E1, 33
3B		/ Hg electrode	● reduction of C=N	20	E2, 33
3C	ephedrine OH	/ Pd-support	hydrogenation of C=O / C=N	10	H10
3D		/ Hg electrode / Hg electrode	 reduction of C=O pinacole formation 	26 26	E2, 33 E2, 33
3E	strychnine	/ Hg electrode / Hg electrode	reduction of C=O reduction of C-CI	48 26	E1.33 E1,34
3F	emetine	/ Hg electrode	● reduction of C-Br	45	E1, 33
3G	sparteine	/ Hg electrode	reduction of C=C	17	E1, 33

a) or number of catalytic system in ref. 1b

Table 4. Chiral Reagents Derived from Amino Acids; Reaction Type and Best Optical Yield

Entry	Chiral reagen	t	Reaction	ee	Ref.
4A	N,N'dibenzoylcystine	/ LiBH ₄	 reduction of β-ketoesters 	92	39
	from various amino ac	<u>cids</u>			
4B		/ BH ₃ / LiAiH ₄	 reduction of ketones and oximethers reduction of ketones 	100 100	40 139
	from proline				
4C		/ NaBH ₄	 reduction of imines 	86	15
4D		/ LiAIH ₄ / Li / Sn(Tf) ₂ / Sn	 reduction of ketones isomerization epoxide → allylic alcohol addition of enolates to carbonyl compounds monoacylation of diols 	95 92 >98 80	41 18, 4 42- 4 18
4E		он	• addition of BuLi to aldehydes	95	18, 4
	from hydroxyproline				
4F		e	 addition of RCuM to enones 	94	18, 4

II. Enantioselective Catalysts and Reagents

A. Organization of Tables 1–16 and Figures 1–5

The different types of chiral reagents and catalysts are tabulated together with the reactions where they were applied successfully. For the sake of clarity and in order to facilitate the comparison among different auxiliaries, substituents are abbreviated. This may in some cases lead to a wrong impression about the steric requirements of a molecule. The material is divided into the following classes of natural compounds used as starting materials: alkaloids (Tables 1-3, Figure 1), amino acids (Tables 4-6, Figure 2), hydroxy acids (Tables 7-9, Figure 3), carbohydrates (Tables 10-12, Figure 4), terpenes (Tables 13-15, Figure 5), and miscellaneous systems (Table 16).

Each chapter comprises separate tables for stoichiometric reagents and for homogeneous and heterogeneous catalysts. The number of an entry tells in which

Table 5. Homogeneous Chiral Catalysts Derived from (A) Unfunctionalized Amino Acids, (B) Proline and	
Hydroxyproline, and (C) Functionalized Amino Acids; Reaction Type and Best Optical Yield	

Entry	Chiral catalyst		Reaction	ee	Ref.
		A. I	Infunctionalized Amino Acids		
5A		/ B	Diels-Alder reaction	86	46
5B	R CPh ₂ OH		• addition of Et ₂ Zn to aldehydes	97	47
5C	R CH ₂ PPh ₂	/ Ni	 Grignard cross coupling reaction 	94	15
5D	R ₁ NPPh ₂ R CH ₂ OPPh ₂	/ Rh / Ni	 hydrogenation of enamides hydrovinylation of dienes 	94 93	2, 26 26
5E	R CH2PPh2	/ Rh '	hydrogenation of enamides	99	48
5F		/ Cu / Rh	 monophenylation of diols hydrosilylation of ketones 	50 99	49 49, 14
5G		/ Cu / Ti	 cyclopropanation of olefins addition of Me₃SiCN to aldehydes 	92 91	50, 51 141
5H		/ Cu / Fe	 cyclopropanation of olefins Diels-Alder reaction 	99 86	49 49
51		/	 transfer hydrogenation of ketones allylic alkylation hydrosilylation of ketones 	91 77 84	49 49 52
5K			• addition of Et ₂ Zn to aldehydes	92	14
	from proline	В.	Proline and Hydroxyproline		
5L		/ Cu / Rh / Ni	 cyclisation of tri-ketones altylic acetoxylation of olefins hydrogenation of enamides Michael addition reaction 	95 30 99 61	35, 53 54 36 55
5M	Срь ₂ он R	/ B / B	 addition of Et₂Zn to aldehydes addition of Et₂Zn to aldehydes Diels-Alder reaction 	99 99 97	14,18 56 142
5N	СH ₂ NH) ₂ (CH ₂) ₃	/ Co	decarboxylation of malonic acid derivatives	96	18
50	N N CPh ₂ OH		• addition of Et ₂ Zn to aldehydes	96	57
5P	PPh ₂ CH ₂ OPPh ₂	/ Rh	 hydrogenation of α-ketoamides hydrogenation of enamides 	79 96	58 48

Table 5. (Continued)

1)					
Entry	Chiral catalyst		Reaction	ee	Ref.
5Q		_	addition of RSH to enones	88	41
5R	(R ₁) ₂ P	/ Rh / Rh	transfer hydrogenation of itaconic acid hydrogenation of ketones	97 97	143 59, 60
	Ph ₂ PO	/ Rh / Pt-SnCl ₂ / Ir	 hydrogenation of enamides hydroformylation of olefins hydrogenation of imines 	98 98 84	48,61 62 63
5S		/ Rh	hydrogenation of enamides	92	64
		C. Fun	ctionalized Amino Acids		
5T	from omithine RNPPh ₂	/ Rh	hydrogenation of enamides	84	65
5U	$from pyroglutamic aciaCN(R_1)_2COR ROC(R_1)_2$	/ Cu / Co	 cyclopropanation of olefins reduction of α,β-unsaturated amides reduction of α,β-unsaturated esters 	93 99 96	50 66 66
5V	from cysteine	/ Rh	hydrosylilation of ketones	98	2, 67
5W	from methionine NHAc S, COOH	/ Rh	transfer hydrogenation of ketones	75	88
5X	from threonine RNPPh ₂ SCH ₂ OPPh ₂ OPPh ₂	/ Ni	hydrovinylation of dienes	93	2, 69
5Y	BocnH	/ Rh	• hydrogenation of enamides	94	70
	from tryptophan				
5Z	NH-HNSO_Ar	/ B	Diels-Alder reaction	96	144

table it is located. The chiral auxiliaries are listed in order of increasing number of modified functional groups. The reason for this is our interest in the industrial application of enantioselective synthesis. There, a chiral auxiliary has to be easily available and not too expensive. This means that the fewer steps there are from the natural molecule to the auxiliary the better is the chance of its application. The structures of the natural products with their absolute configuration are given in Figures 1-5.

If a metal complex is the active reagent or catalyst, usually only the metal is given, although in some cases

Table 6. Heterogeneous Chiral Catalysts Derived from Amino Acids; Reaction Type and Best Optical Yield

Entry	Chiral catalyst		Reaction	ee	Ref. ^{a)}
6A 6B	various amino acids tyrosine	/ Raney-Ni / Pd or Raney-Ni	 hydrogenation of β-ketoesters hydrogenation of C=C 	15 50	38 H7, 71
6C	silk fibroin	/ Pd / Pd	 hydrogenation of C=C hydrogenation of C=N 	66 30	H5 H5
6D	synthetic polypeptides	/ Pd; Ni; Ru / graphite electrode / Pt electrode	 epoxidation of chalcones hydrogenation of C=C reduction of C=C oxidation of sulfides 	99 6 43 93	M5,M1 H11 E4, 33 E5, 33
6E		in gel form	 addition of HCN to aldehydes 	97	72

a) or number of catalytic system in ref. 1b

Table 7. Chiral Reagents Derived from Hydroxy Acids; Reaction Type and Best Optical Yield

Entry	Chiral reagent		Reaction	ee	Ref.
	from tartaric acid				
7A		/ NaBH ₄	reduction of ketones	86	73
7 B		/ EtAICI2	Diels-Alder reaction	94	74
7C	HO CONRR,	/ B(OMe) ₃ / B-aliyi	 Diels-Alder reaction allylboration of aldehydes 	92 97	75 76
7D	HO CH ₂ OR	/ EtAICI2	Diels-Alder reaction	>98	74
7E	R R ₁ CAr ₂ OH	/ Ti(OR) ₂ Cl ₂ / Ti(OR) ₂ Cl ₂ / Ti(OR) ₂ Cl ₂ / Ti(OR) ₂ Cl ₂ / cpTiCl ₃	 addition of MeLi to aldehydes addition of Me₃SiCN to aldehydes intramolecular ene reaction addition of M-allyl to aldehydes 	90 96 >98 97	18 75 77 78
7F		/ OsO ₄	dihydroxylation of olefins	90	18

other essential ligands are mentioned as well. The highest enantiomeric excess (ee) described in the literature is reported as a useable value for judging the discriminating ability of a given auxiliary. It must be stressed that in most cases the best enantioselectivity can only be obtained under optimal conditions (substrate, chiral auxiliary, reaction conditions). While some of the enantioselective reactions are quite general, i.e. have been applied to different substrates, very often only one or two model substrates have been employed. Therefore, appropriate reviews have been cited in order to give the reader quick access to background information on the scope and limitations of a given chiral reagent or catalyst.

B. Sources for Effective Chiral Auxiliaries

1. Alkaloids (Tables 1-3, Figure 1)

Historically, alkaloids have played an important role in the discussions of the prospects of organic chemistry to mimic nature. From the time Fischer discovered that enzymes catalyze reactions enantioselectively, chemists have been challenged to find artificial systems with the same capability. The only enantiomerically pure compounds available at that time were of course of natural origin. The first positive results were obtained with alkaloids as chiral agents: Marckwald⁵ reported in 1904 the enantioselective decomposition of the brucine salt of ethylmethylmalonic acid (entry 1A). And in 1908, Bredig and Fajans⁶ described the first kinetic resolution: nicotine catalyzed the decomposition of D- and L-camphocarbonic acid at different rates (kL/ $k_{\rm D} \sim 1.17$). In 1912, the same group reported the first asymmetric catalytic synthesis: addition of HCN to aldehydes, catalyzed by cinchona alkaloids (ee $\sim 2\%$) and in 1932 found the first heterogeneous catalysts for the same reaction (aminocellulose, ee $\sim 22\%$, entry 12E).⁷ These results, together with those of Schwab⁸ on the use of metals supported on quartz (entry 16B). clearly laid to rest all suggestions that only nature could make chiral molecules selectively. The cinchona al-

Table 8. Homogeneous Chiral Catalysts Derived from Hydroxy Acids; Reaction Type and Best Optical Yield

Entry	Chiral catalyst	Reaction	ee	Ref.
	from tartaric acid			
8 A	АгСОО СООН НО "* СООН / В	 Diels-Alder reaction allylation of aldehydes with allylsilanes 	96 96	18,75 145
8B	HO COOR / TI	 epoxidation of allylic alcohols oxidation of sulfides addition of Me₃SiCN to aldehydes photooxidation of olefins to epoxyalcohols 	>98 97 91 72	79 53,80,81 82 83
8C	R R ₁ CAr ₂ OH / Ti CAr ₂ OH	 addition of MeLi to aldehydes alcoholysis of thioesters (kinetic resolution) Diels-Alder reaction addition of Et₂Zn to aldehydes 2 + 2 cycloaddition reaction addition of Me₃SiCN to aldehydes 	90 92 94 99 >98 96	18 18 75 84 75,85 146
8D	PhaP NR / Rh	hydrogenation of enamides	100	2,86
8E	$ \begin{array}{c} & & \\ R \\ R_1 \\ \end{array} \xrightarrow{O} \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	 hydrosilylation of ketoesters hydrogenation of itaconic acid derivatives hydrogenation of enamides hydroboration of olefins intramolecular hydrosilylation of olefins hydrogenation of imines hydrogenation of aminoketones 	85 94 82 93 70 95	87 88 2,89 90 91 63 48
	from lactic acid			
8F	PPh ₂ / Rh PPh ₂ / Co	 hydrogenation of enamides Diels-Alder reaction 	91 81	92 93
8G	from mandelic acid	hydrogenation of enamides	88	48
8H	PPh ₂ PPh ₂ / Rh PPh ₂ / Rh PPh ₂	 hydrogenation of enamides hydrogenation of imines 	98 91	48 94

Table 9. Heterogeneous Chiral Catalysts Derived from Hydroxy Acids; Reaction Type and Best Optical Y	erogeneous Chiral Catalysts Derived from Hyd	droxy Acids: Reaction Ty	vpe and Best Optical Yield
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Entry	Chiral catalyst	Reaction	ee	Ref. ^{a)}
	from tartaric acid			
9 A	tartaric acid / Raney-Ni-NaBr	 hydrogenation of β-functionalized ketones 	92	H9,38
9 B	Zn-tartrate	epoxide ring opening reactions	85	M7
9 C	Cu-tartrate	cyclopropanation of olefin	46	M8
9D	HOCOOR / Ti-pillared clay	• epoxidation of ally! alcohols	98	M10
9E	CPh ₂ OH crystalline chiral host	Wittig reaction with cyclohexanones	57	M9,95
9F	malic acid / Raney-Ni	 hydrogenation of β-ketoesters 	61	37

a) or number of catalytic system in ref. 1b

kaloid catalyzed addition of HCN to aldehydes was probably the first enantioselective reaction that was studied systematically and where a detailed mechanism was postulated.^{9,10}

The results compiled in Tables 1–3 show that of the many types of alkaloids known today only a very few

have been found to be effective chiral agents. The cinchona alkaloids are very versatile catalysts and ligands (entries 2A), modifiers for heterogeneous catalysts (entry 3A), and phase-transfer catalysts (entry 2B). Interestingly, the unmodified alkaloids often exhibit the best enantioselection properties for a variety

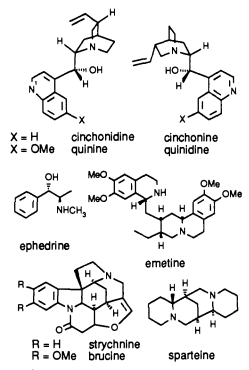


Figure 1. Structures and absolute configurations of the alkaloids used for preparing enantioselective catalysts and reagents described in Tables 1-3.

of transformations.^{11b,12} Sparteine **2F**, strychnine or brucine **2E** and **3E**, and emitine **3F** are moderately effective without alteration either as catalysts or as chiral modifiers. Ephedrine derivatives are used mostly as ligands for organometallic reagents or catalysts, and the functionality is adapted accordingly (entries 1C, 1D, 2C, and 2D).

Some tentative conclusions can be drawn: High optical yields are observed for molecules with a basic nitrogen atom in a distinct asymmetric environment and an oxygen functionality in a 1,4-relationship. The multifunctionality of the cinchona alkaloids is rather unique.

2. Amino Acids (Tables 4-6, Figure 2)

Amino acids are obvious starting materials for enantioselective auxiliaries because a large series of closely

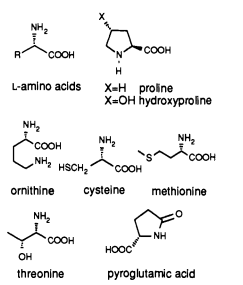


Figure 2. Structures and absolute configurations of the amino acids used for preparing enantioselective catalysts and reagents described in Tables 4–6.

related analogs is available. There are so many outstanding homogeneous catalysts derived from amino acids that the results were subdivided as follows: unfunctionalized amino acids RCH(NH₂)COOH (Table 5, part A), proline/hydroxyproline (Table 5, part B), and amino acids with an additional functional group (Table 5, part C). For most homogeneous applications, either both functional groups of the amino acids or an additional functional group was used to construct a bidentate ligand for various metal-mediated reactions (see below). There are interesting exceptions: Proline 5L is an efficient catalyst for the cyclization of triketones (Hajos-Parrish-Wiechert reaction). Reported in the early 1970s, this was considered to be a spectacular achievement.³⁵ Just as spectacular is the recent report on the use of a simple amide of proline 5L as a ligand for the Rh-catalyzed hydrogenation of enamides. If confirmed, this would represent the first efficient nonphosphine noble metal hydrogenation catalyst.³⁶ Other cases where only slight changes of the amino acid molecule are needed are the reduction reagents from N,N'-dibenzoylcystine/LiBH₄ 4A and N-acylproline/ $NaBH_4$ 4C and the Diels-Alder catalyst 5A.

Table 10. Chiral Reagents Derived from Carbohydrates; Reaction Type and Best Optical Yield

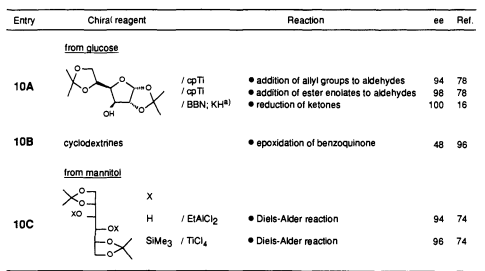


Table 11. Homogeneous Chiral Catalysts Derived from Carbohydrates; Reaction Type and Best Optical Yield

Entry	Chiral catalyst		Reaction	ee	Ref.
	from glyceraidehy	de			
11 A	CH₂OR ├── PPh₂ CH₂PPh₂	/ Rh	hydrogenation of enamides	86	2
	from xylose				
11B	Ph ₂ PO OPPh ₂	/ Rh	hydrogenation of enamides	90	97
	from glucose				
11C		∕ LiAlH₄	reduction of ketones	71	98
11D		,	hydrogenation of enamides	99	99, 100
11E		/ Rh	hydrogenation of enamides	92	2, 101
11F	Ph ₂ P	/ Rh	hydrogenation of enamides	90	2, 102
	from galactose	•			
11G		/ Ni	 Grignard cross coupling reaction 	99	103
11H		/ Rh	hydrogenation of enamides	73	104
111			Michael addition reaction	70	105
	from mannitol				
11 K		/ Rh	 hydrogenation of enamides 	78	135
	from rhamnose				
11L		/ Rh	• hydrogenation of itaconic acid deriv.	100	136

Amino acids are not very efficient for the modification of heterogeneous hydrogenation catalysts (entries 6Aand 6B) but these modified systems together with the Pd/silk fibroin (a natural polypeptide) 6C are historically important.^{37,38} Very good optical yields were reported for the application of the synthetic polypeptides 6D as epoxidation catalysts for enones and as modifiers for the electrochemical oxidation of sulfides. The dipeptides 6E were used as catalysts for the addition of HCN to aldehydes. They exhibit good enantioselectivity only in gel form.^{72b}

Tentative conclusions: Amino acids are versatile starting materials because of their simple structure with an O- and an N-functionality close to the asymmetric carbon atom. Analogs with additional functional groups

Table 12. Heterogeneous Chiral Catalysts and Reagents Derived from Carbohydrates; Reaction Type and Best Optical Yield

	Chiral catalyst	or reagent	Reaction	ee	Ref. ^{a)}
12A 12B	glucose fructose	/ Raney-Ni / ZnO	 hydrogenation of C=C bromination of C=C 	≈10 <50	H3 B1
	crystalline chiral h	nosts			
12C	cyclodextrines	$/ \operatorname{BH}_3; \operatorname{NaBH}_4$	 addition of XY to C=C (X,Y=H,CI,Br) reduction of ketones 	100 91	M6 106, 107
	biopolymers				
12D 12E	cellulose aminocellulose	/ Pd	 hydrogenation of C=C, C=O addition of HCN to aldehydes 	<1 22	H12 B2
12F	gum arabicum	/ Pt sol	various reactions	nd	H8
	<u>complexes immo</u>	bilized on cellulose	-derivatives		
12G		/ Ru า	hydrogenation of enamides	35	21
12H		/ Bh	 hydrogenation of olefins hydrogenation of enolphosphonates 	77 77	48 48
		n h ₂	 hydrogenation of enamides hydrogenation of itaconic acid 	80 82	48 48
121		∎ / Rh 1 2	hydrogenation of olefins	40	108

a) or number of catalytic system in ref. 1b

are available. Five- and seven-membered chelates are easily accessible.

3. Hydroxy Acids (Tables 7-9, Figure 3)

Besides proline, tartaric acid is the single most important starting material for a variety of highly selective chiral agents. Again, in many cases only the backbone is left unchanged while the OH and/or the COOH groups are protected or transformed to give efficient ligands (see below). The most important catalyst here is probably the Sharpless epoxidation catalyst 8B and 9D. Other interesting exceptions where the tartrate molecule is not or only slightly changed are the well-publicized tartrate-modified Nickel catalysts for the hydrogenation of β -keto esters 9A, the reducing agent 7A, the Diels-Alder catalysts 8A, and the Zn and Cu tartrate catalysts 9B and 9C. A few ligands derived

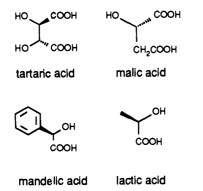


Figure 3. Structures and absolute configurations of the hydroxy acids used for preparing enantioselective catalysts and reagents described in Tables 7–9.

from monohydroxy acids are known (entries 8F-H) and in some respect hydroxy acids offer a similar potential as starting materials as amino acids.

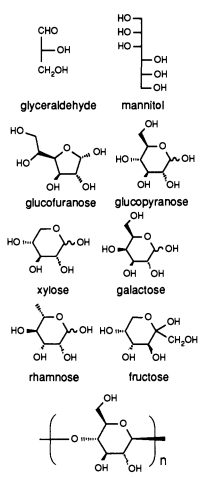
Tentative conclusions: Tartaric acid is a versatile starting material for a variety of different five- and seven-membered chelates with C_2 symmetry. In addition, both enantiomers are available.

4. Carbohydrates (Tables 10-12, Figure 4)

Carbohydrates are probably the class of natural compounds with the most asymmetric centers and potential ligand atoms per molecule. Their use as chiral auxiliaries is therefore very tempting. The results show, however, that more is not necessarily better. In most cases many or all of the hydroxy groups either have to be protected or removed in order to obtain an effective ligand for a diversity of metal-based reagents. This means that it is essentially the backbone and the bulky shape of the whole molecule that is used for chiral discrimination. With the exception of the mannitol derivative 11K, the sugars are used in their cyclic form.

Sugars also occur naturally as oligomers (e.g. cyclodextrins) and polymers (e.g. cellulose). These materials have been applied with success as inclusion catalysts (entries 10B and 12C) and as polymeric ligands (entries 12G-I). Their use as a chiral catalyst (entry 12E) or catalyst support (entry 12D) was less successful.

Tentative conclusions: There are often too many similar asymmetric elements and functional groups. Protected cyclic sugars have an interesting, bulky shape. Chelates attached to a ring are easily accessible.



cellulose

Figure 4. Structures and absolute configurations of the sugars used for preparing enantioselective catalysts and reagents described in Tables 10–12.

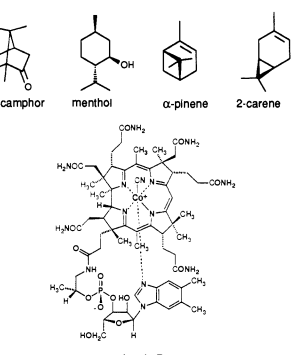
5. Terpenes (Tables 13–15, Figure 5)

The best-studied terpene-based chiral reagents are the versatile organoboranes (entries 13C,D,F) developed by Brown over the last two decades.⁷⁶ Because the ligand is attached directly to the boron via a carbon atom, terpenes without heteroatoms are feasible as starting materials. Similar Al complexes 13E have also been described. The lack of appropriate functional groups might be the reason that only two more terpenes have been used for other types of auxiliaries: camphor where additional functional groups must be introduced and menthol where the OH group was replaced in order to obtain suitable ligands. Both molecules are the starting point for several families of highly efficient ligands. There is one report of a rather unusual menthol/Rh catalyst 14D which produces β lactams by carbonylation of aziridines.

Tentative conclusions: Terpenes have rigid ring structures, but the lack of functional groups makes them less attractive as chiral auxiliary.

6. Miscellaneous Sources (Table 16, Figure 5)

This last chapter describes the only vitamin used as enantioselective catalyst (entry 16A), a natural inorganic polymer (entry 16B) employed as support, and two cases where the prochiral substrate crystallizes in chiral crystals which then lead to optical induction (entries 16C and 16D). These latter chiral systems are



vitamin B₁₂

Figure 5. Structures and absolute configurations of the terpenes and of vitamin B_{12} used for preparing enantioselective catalysts and reagents described in Tables 13–16.

of no practical use at the moment either because of low optical yields or because the crystalline state is not a feasible reaction medium.

C. Chiral Auxiliaries from Non-Natural Starting Materials (Table 17)

As already pointed out, starting from enantiomerically pure natural products is only one way for obtaining chiral auxiliaries. One-third of the auxiliaries listed in the review of Brunner² have been prepared either by resolving racemic material or by enantioselective synthesis. Important examples have been listed in Table 17. This strategy has its own advantages: (i) the possibility to make chiral auxiliaries with chiral elements which do not exist in natural compounds, such as molecules with axial asymmetry (BINOL 17A and BINAP 17B), molecules with planar asymmetry like the ferrocene-derived phosphines 17D, and ligands with an asymmetric P or Re atom (entries 17C and 17E); the BINAP ligand has especially expanded the scope of enantioselective hydrogenation;^{122,123} (ii) the opportunity to design ligands with structural elements not occurring in nature (entry 17F); (iii) both enantiomers of a given chiral agent can be made which is usually not possible when starting from natural compounds; (iv) auxiliaries with the same structural elements described in the previous chapters but without some of the natural residues or with more pronounced features can be synthesized. This approach of course requires at least an intuitive understanding of the function of different parts of the chiral agent. That is one reason we have tried to analyze the efficiency of different structures and substituents. Some very selective catalysts and reagents have been designed in this fashion and many of them are can be found in the cited reviews.

Table 13. Chiral Reagents Derived from Terpenes; Reaction Type and Best Optical Yield

Entry	Chiral reage	ent	Reaction	ee	Ref.
	from camphor				
1 3A		/ B-allyl	• allylboration of aldehydes	96	76
1 3B		/ EtAICI2	 Diels-Alder reaction 	>98	74,75
	from pinene				
13C	BBN ^a)	/ tBuLi X	reduction of ketones	>99	76
13D	A share a shar	H CI,I H,CI allyI	 hydroboration of olefins epoxide ring opening reaction reduction of ketones allylboration of aldehydes 	>99 95 98 > 99	76 109 76 76
13E	J _y Ai		• reduction of ketones	98	110
	from carene				
1 3F)2B-all	lyl	allylboration of aldehydes	>99	76

a) BBN = 9 borabicycio[3.3.1]nonyl

Table 14. Homogeneous Chiral Catalysts Derived from Terpenes; Reaction Type and Best Optical Yield

Entry	Chiral catalyst		Reaction	ee	Ref.
	from camphor				
1 4A	NR2		 addition of R₂Zn to aldehydes 	99	18
	4 OH		protonation of photodienols	91	147
14B	A JOH		addition of R ₂ Zn to aldehydes	>96	14
14C	A UR	/ Cu / Eu	• cylopropanation of olefins	100	111
	RO	/ Eu ∕V≖O	 Hetero-Diels-Alder reaction Hetero-Diels -Alder reaction 	64 85	75, 112 113
	from menthol				
14D	\mathbf{k}	/ AICI3	Diels-Alder reaction	72	75
	С	/ Rh	• carbonylation of aziridines	99	114
14E	Y	/ Rh	hydrogenation of enamides	87	115
		/ Rh	hydrogenation of acrylic acid derivatives	61	116
		/ Ni	hydrovinylation of norbornene	81	117
14F	\prec				
	\N, ^{CH₂-)2}	/ Rh	hydrogenation of enamides	93	118

Table 15. Heterogeneous Chiral Catalysts Derived from Terpenes; Reaction Type and Best Optical Yield

Entry	Chiral cata	alyst	Reaction	8 e	Ref. ^{a)}
15A	, . cH₂cł	/ Pt black	hydrogenation of C=N	18	H4
15 B	camphor	/ Raney-Ni	• hydrogenation of C=O	24	H6

a) or number of catalytic system in ref. 1b

Table 16. Miscellaneous Chiral Systems; Reaction Type and Best Optical Yield

Entry	Chiral catalyst or reagent	Reaction	ee	Ref. ⁴
16 A	vitamine B ₁₂	● isomerization epoxide → allylic alcohol	65	119
1011	-12	 reduction of α,β-unsaturated ester 	28	120
		isomenization of N-acylazindine	90	148
	inorganic polymer			
16 B	quartz / Cu; Ni; Pd; Pt	dehydrogenation of racemic alcohols	≈10	H1
	chiral substrate cystals			
16C	anthracene deriv.	photodimerisation (kin. resolution)	90	M2
16D	a-ketoamide	photolytic ring formation	93	M2

a) or number of catalytic system in ref. 1b

Table 17. Chiral Auxiliaries from Unnatural Sources; Type of Reaction and Best Optical Yield

Entry	Chiral catalyst or reag	jent	Reaction	ee	Ref.
17A		/ Al / B / K ^{a)} / LiAlH ₄	 Hetero Diels-Alder reaction Diels-Alder reaction Michael addition reaction reduction of ketones 	97 >98 99 100	75 75 121 15
17B	Ph P*Ph Ph Ph BINAP	/ Rh / Ru / Ru / Ru / Rh	 isomerization of allylamines hydrogenation of β-functionalized ketones hydrogenation of acrylic acid deriv. hydrogenation of allylic alcohols hydroboration of olefins 	99 >99 >99 99 99	122, 123 122 122 122 122 124
17C		/ Rh	• hydrogenation of enamides	97	48
17D	$ \begin{array}{c} $	/ Pd / Pd / Au / Rh	 allylic alkylation reactio, Grignard cross coupling reaction aldol reactions of isocyanoacetates hydrogenation of enamides 	> 9 8 95 96 93	125 126 125 127
17E	$\frac{P_{Ph_{3}}}{P_{N}} \frac{P_{Ar}}{P_{Ar}}$	/ Rh	hydrogenation of enamides	98	128
17F		/ Ti	• hydrogenation of ethylstyrene	96	129

a) Chiral crown ether

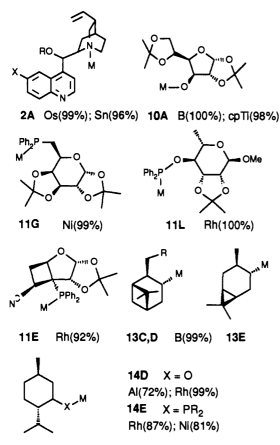


Figure 6. Structural elements and best optical yields of metal complexes with effective monodentate ligands.

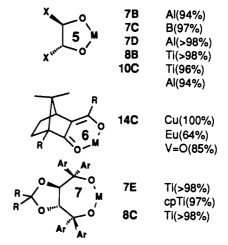
III. Structural Analysis of Effective Chiral Ligands

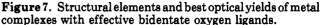
The wealth of results collected in the preceding sections tempted us to carry out a simple structure analysis. For this purpose we chose a somewhat unusual approach. Instead of analyzing structural effects of related auxiliaries with high and low enantioselectivity we compared only highly efficient ones. We realize that the conclusions derived in this way might be biased for several reasons (choice of sample, lack of objectivity, wishful thinking), but we found it worth the effort. Because the majority of such cases deal with chiral auxiliaries that are used as ligands for enantioselective metal based catalysts or reagents, we concentrated on this class of chiral agents in order to find common structural elements. For this purpose the various kinds of ligands were distinguished according to the number and type of donor atoms. In Figures 6-11 the structures of the postulated metal complexes listed in Tables 1– 16 are sketched in such a way that the essential factors are clearly visible: ligand atom, chelate size, type of backbone, and number and location of asymmetric centers. The drawings do not imply that the absolute configuration is always the same. The entry number gives the connection to Tables 1-16. Type of metal used and best optical yields are given in the figures. Note that entries starting with 1, 4, 7, 10, and 13 indicate stoichiometric reagents while those starting with 2, 5, 8, 11, and 14 are homogeneous catalysts.

A. Ligand Type and Enantioselectivity

1. Monodentate Ligands (Figure 6)

As a rule, monodentate ligands are less effective for the control of the stereochemical outcome of a reaction.





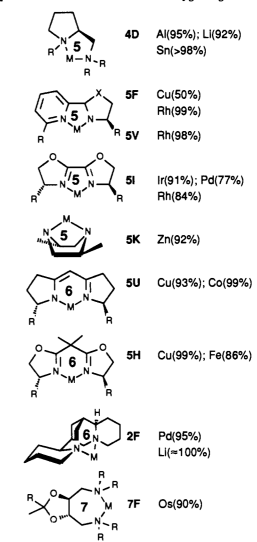


Figure 8. Structural elements and best optical yields of metal complexes with effective bidentate nitrogen ligands.

This is confirmed by the small number of effective catalysts listed here. The complexes depicted in Figure 6 are remarkable exceptions to this rule. They are similar in that all are cyclic structures, most of them are very bulky, and there is a unique and distinct ligand atom. They differ in that the distance of the metal from the next asymmetric center varies between one bond (directly bound to it) for **2A** and **13C-E** and three

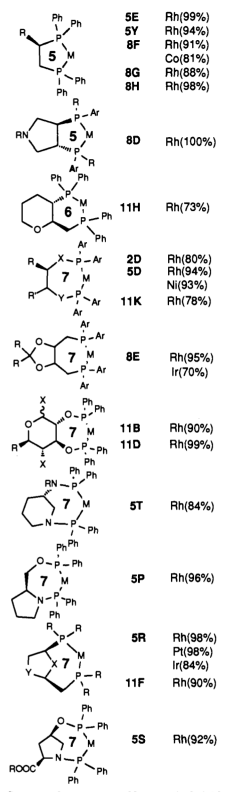
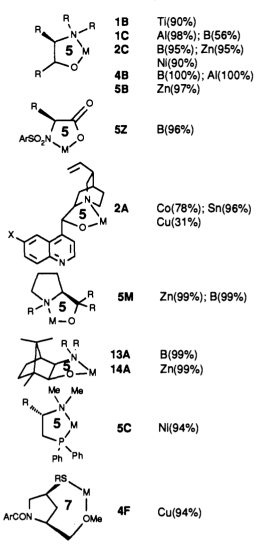


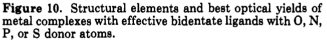
Figure 9. Structural elements and best optical yields of metal complexes with effective bidentate phosphine ligands.

bonds for 11L and that the ligand atom can part be of a ring system, attached directly to the ring, or one atom removed.

2. Bidentate Oxygen Ligands (Figure 7)

The entries are arranged according to the ring size of the metal chelate complex. Not surprisingly, these ligands are used preferentially for first row and early transition metals and the majority of the reactions are stoichiometric. The variety of structural types is rather narrow, with only one ligand type for each chelate size.





The five-membered chelates all have an acyclic backbone. The substituent X does not have to be very bulky. The heteroatoms that are usually present probably do not play a role for the enantioselection. For the sevenmembered chelates, the aryl substituents α to the oxygen are essential for good optical yields. It is conceivable that they are involved in the transmission of the stereochemical information from the asymmetric centers which are quite far from the metal site.

3. Bidentate Nitrogen Ligands (Figure 8)

These ligands are used for the widest range of different types of catalysts and reactions. They are mostly derived from amino acids, and with the exception of 7F, the ligand atom is part of a ring, in α -position to an asymmetric center. The two complexes 5K and 2F are rather unusual and probably also unique. 5K could be called convex while 2F is much more concave;¹³⁰ their mode of optical induction is therefore expected to be different but is at present not known. 4D is a class of complexes developed by Mukaiyama that can be varied widely and has been applied for several types of reactions.⁴¹ These and similar proline-derived reagents probably owe their properties to the rigid bicyclic structure. In contrast, the Os complexes 7F with an unsubstituted seven-membered ring must be quite flexible. The other five entries (5F, 5V, 5I, 5U, and

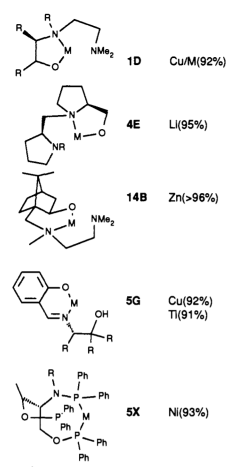


Figure 11. Structural elements and best optical yields of metal complexes with various effective tridentate ligands.

5H) belong to a new and very promising type of catalyst complexes recently introduced by Brunner⁶⁷ and Pfaltz.⁵⁰

4. Bidentate Phosphorus Ligands (Figure 9)

The seminal paper by Kagan,¹³¹ where the first chiral bidentate ligand DIOP 8E was introduced, had a profound effect on the field of homogeneous enantioselective catalysis. Today, the asymmetric hydrogenation of enamides with Rh diphosphine complexes is the most widely investigated catalytic enantioselective reaction. Diphosphine ligands are effective for other reaction types as well. This is partly due to the wide variety of different ligands available.48 Some trends can be discerned: In most cases the ligating group is a diphenylphosphine; substituted phenyl groups (Ar),^{88,132} or alkyl or cycloalkyl substituents (R)^{26,59,60} can lead to improved optical yields; the P atom can be bound to the backbone via an O, N, or C atom. Ligands that can form five-membered chelates are effective both with an acyclic or a cyclic backbone but the former types are more versatile. It is possible that complexes of the type 8D with two connected five-membered rings are so rigid that only few substrates fit optimally. A similar observation has been made for the synthetic ligand NORPHOS for the hydrogenation of aliphatic α -keto esters.¹³³ Six-membered chelates seem less suitable and indeed are very rare. The only effective one is the synthetic 2,4-bis(diphenylphosphino)butane where ee's up to 99% have been reported.48 Ligands forming seven-membered metallacycles are the most numerous. It is not easy to see common structural features which might be advantageous because high

optical yields are observed for very different arrangements: acyclic or cyclic backbones; five- or sixmembered rings; the phosphine atom attached either directly to the ring or via C, N, or O links which can be in a 1,2 or 1,3 position.

5. Bidentate Ligands with O, N, P, or S Donor Atoms (Figure 10)

A number of different ligands with an O and a N donor atom that can form five-membered chelates have been developed in the last decade for a large variety of highly selective reactions. Structural elements are similar to the cases already discussed above. The ligand-accelerated addition of Et_2Zn to aldehydes is the best developed application of these auxiliaries.¹⁴ 5C is one of the few effective phosphine/nitrogen ligands, and 4F is a rather rare example of sulfur as a ligating atom.

6. Potentially Tridentate Ligands (Figure 11)

The ligands of this series have many structural features in common with the bidentate types described above except that they have a further ligand atom of the same type which potentially can interact with the metal. The structures in Figure 11 are drawn in such a way that this should be visible. In most cases the authors make the plausible assumption that the third ligand atom does indeed coordinate to the metal and produces a better defined chiral environment. With the exception of 5G, the detailed structures of these complexes have not been determined, and these conclusions are based on circumstantial evidence.

B. Tentative Conclusions on the Effect of Structural Elements

What can we learn from all the examples listed in Figures 6-11? Are there structural elements that guarantee high enantioselectivity? The answers to these questions are not clear. Yes, we think that there are structural elements that are common to many of the best ligands and that often are beneficial for obtaining high enantioselectivities. No, even if one succeeded in designing an auxiliary with all these structural elements there would still be no guarantee for success. Each chemical transformation demands its own type of chiral agent that has the ability to activate the substrate(s) on the one hand and to control the stereochemistry on the other. This requires a unique combination of donor atoms in a properly defined chiral environment.¹³⁸ Nevertheless some qualitative conclusions can be drawn concerning the beneficial effects of certain structural features. They might be of help in analyzing effects observed for a structural modifications of a given enantioselective agent or designing a new chiral auxiliary more systematically.

1. Position of Asymmetric Center(s)

The old rule that the asymmetric center should be as close as possible to the reacting center is still sound. But there are mechanisms which allow the transmittance of the chiral information via 2 or 3 bonds.

2. Chelating Agents

Very often ligands that can form chelates are preferential to monodentate ones. The optimal chelate ring size and type of backbone must be determined. Chelates which either have C_2 symmetry¹³⁴ or are distinctly unsymmetrical are among the most effective.

3. Ring Structures

Bidentate ligands with cyclic backbones have probably the best chance to give good results. The resulting bicyclic chelate complexes are spatially well defined because the number of accessible conformations is limited. In some cases the resulting complexes can be too rigid and as a result have a very narrow scope (high substrate specificity).

4. Bulky or Aromatic Substituents

It is plausible that bulky substituents will lead to a better-defined environment where the different orientations of the substrate(s) have substantially different energies. On the other hand, too much bulk will decrease the accessibility to the metal center thereby reducing its activity. Aromatic substituents are often essential and cannot be replaced by, for example, cycloaliphatic ones.

5. Essential Structures

Simple structures containing only the essential functions and structural elements are easier to modify systematically. Additional functional groups sometimes interfere negatively, and more asymmetric centers are not necessarily better. In a way one could talk of a "dilution effect" caused by superfluous components and substituents in a chiral auxiliary.

It is important to stress again that there are exceptions that can not be explained by any of these "rules of thumb". We would like to point out two such results: the hydrogenation of enamides with a simple prolinamide/Rh complex 5L (ee 99%)³⁶ and the carbonylation of aziridines with a menthol/Rh system 14D (ee 99%).¹¹⁴ At the moment these results have not been confirmed, but it is clear that they do not fit into the picture presented above. There is no doubt, that other such examples exist.

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